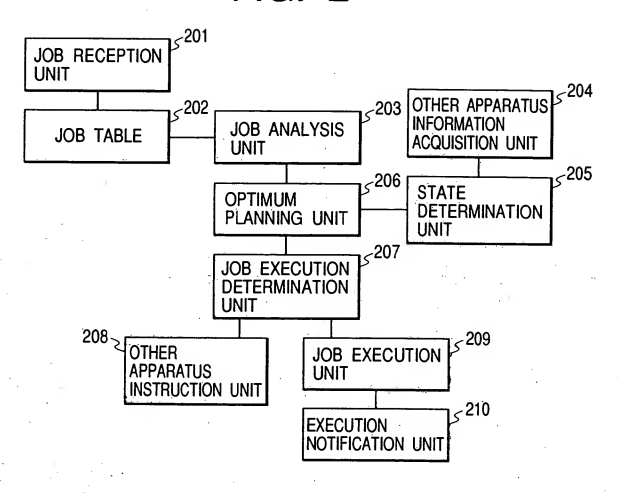


FIG. 2



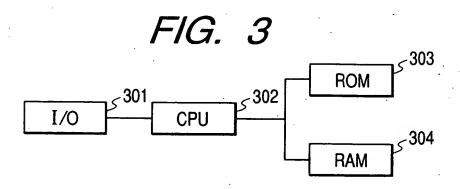
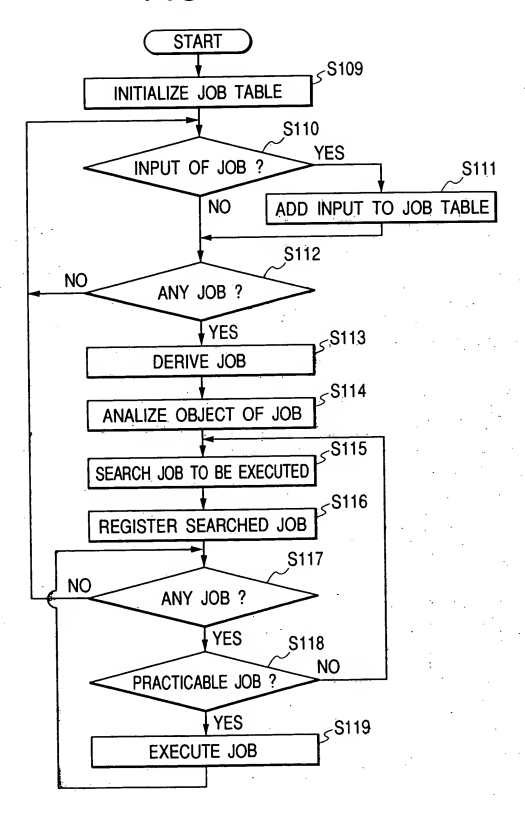


FIG. 4



### **USER'S REQUEST**

- · PAPER SIZE
- · PRINTING QUALITY
- · COLOR
- · TIME LIMIT

### CONSTRUCTION OF PRINTER

- TYPE AND NUMBER OF UNITS
- · PERFORMANCE
- PRESENT STATE
  OPERATION, QUEUE,
  PAPER, TONER

## SELECTION OF OUTPUT PRINTER QUEUE MANAGEMENT





- · VOICE
- · E-MAIL
- TELEPHONE
- · PAGER
- FAX



**PRINTING** 

FIG. 6

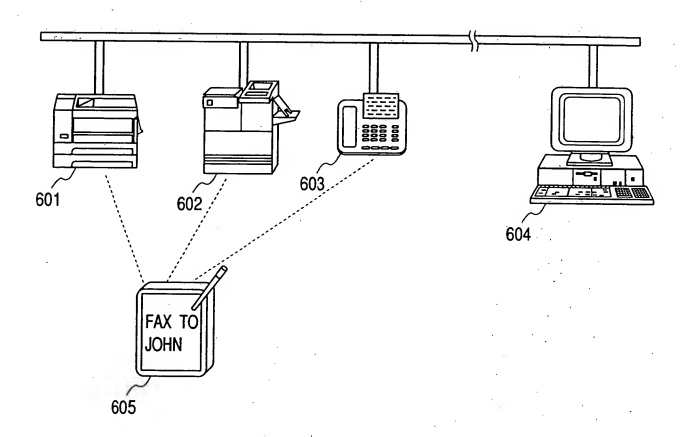
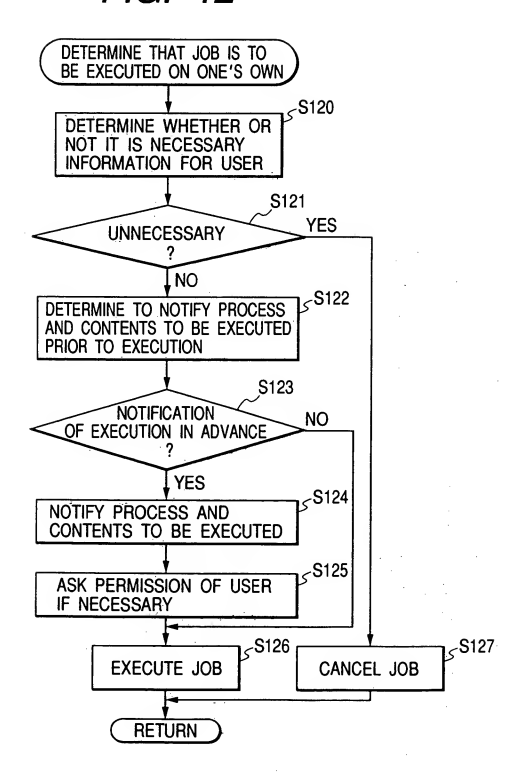


FIG. 12



KINDS OF JOB	CONDITION	NOTIFICATION IN ADVANCE
INFORMATION RECEPTION		NO
INFORMATION TRANSMISSION	DURING OFFICE HOURS	YES
STATUS NORMAL	7.1	NO
STATUS ABNORMAL		YES
OTHERS		YES

FIG. 14A

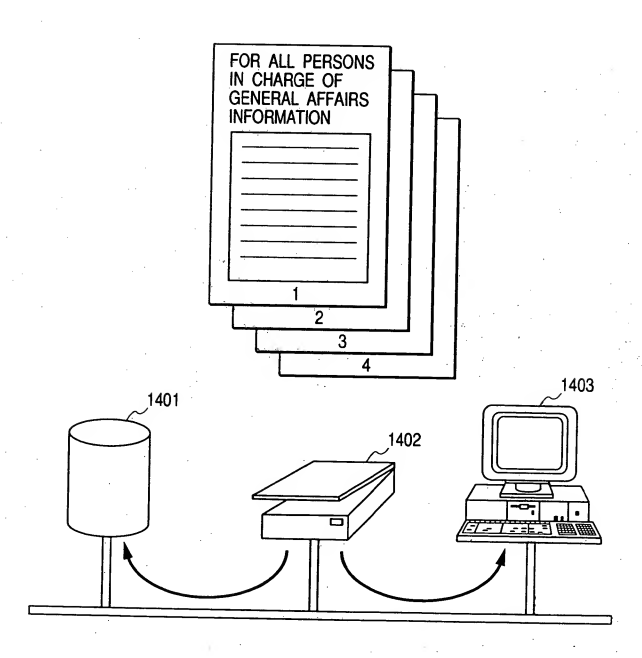


FIG. 14B

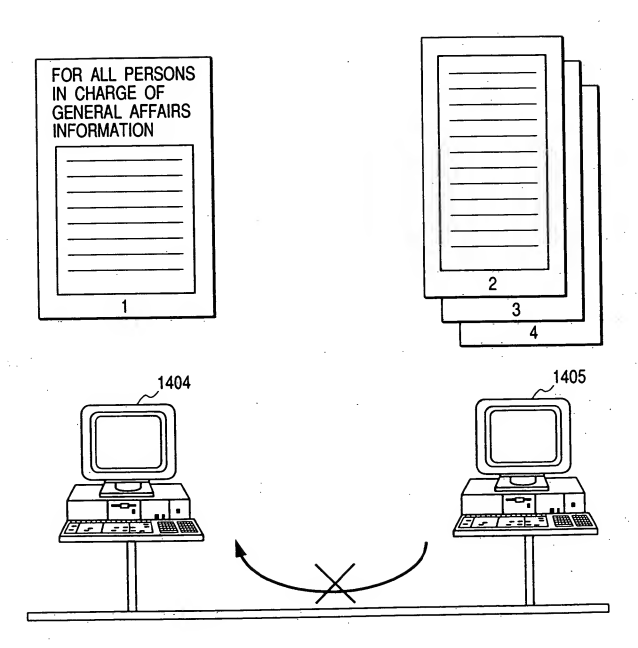


FIG. 15

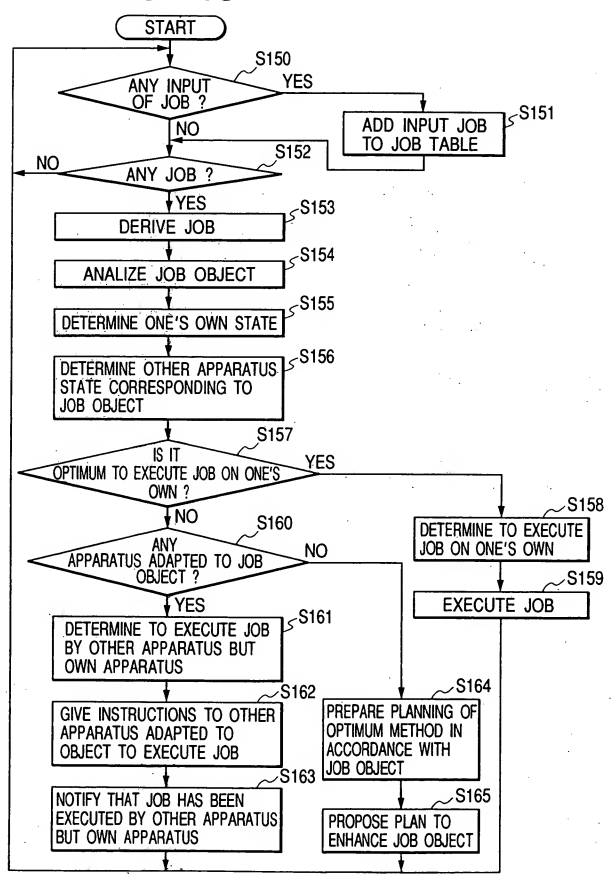
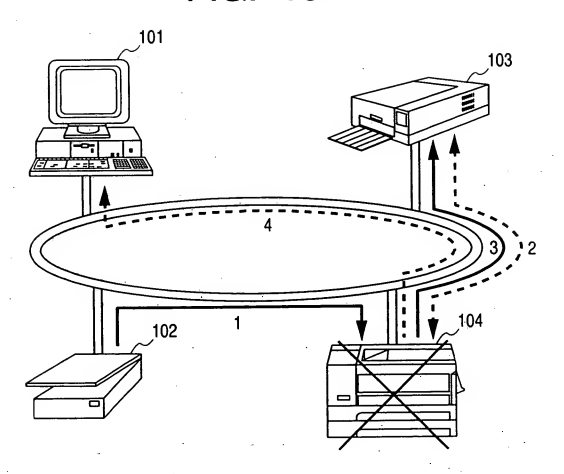
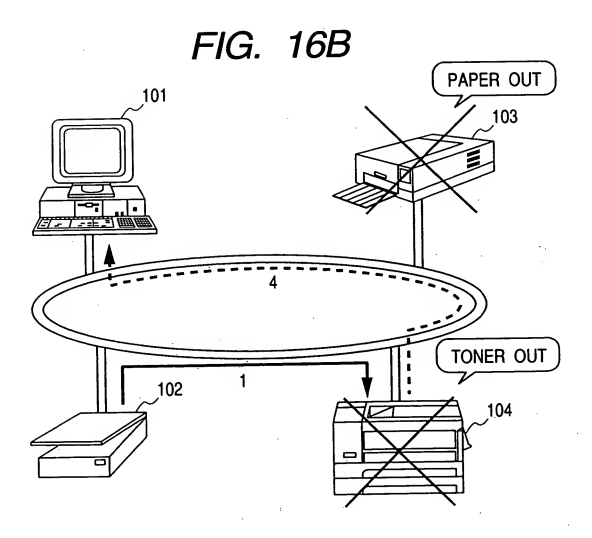


FIG. 16A





### INTERROGATION WINDOW

PRINTING CANNOT BE EFFECTED BY ANY PRINTER WHICH YOU CAN USE CHANGE TONER OF PRINTER 104 OR FEED PAPER OF PRINTER 103

YES

NO

FIG. 18

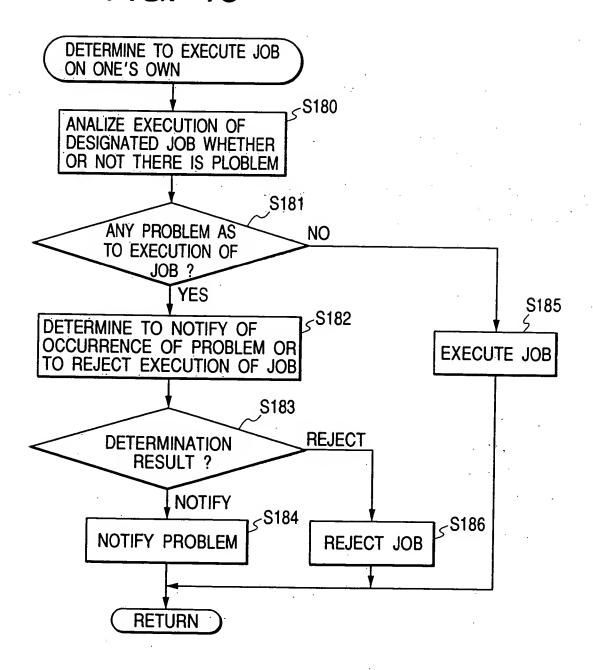


FIG. 19

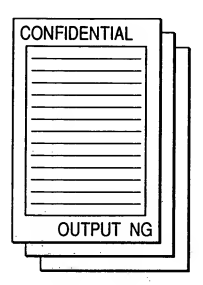


FIG. 20

JOB EXECUTION CONDITION	JOB EXECUTION CONTENTS
NO INPUT & NO JOB & POWER SUPPLY OFF PRACTICABLE PERIOD OF TIME	POWER SUPPLY OFF

FIG. 21

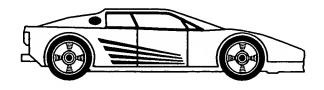
PRINT WINDOW		
FILE NAME FILE A		
PRINT	CANCEL	

JOB EXECUTION CONDITION	JOB EXECUTION CONTENTS
UNCONDITIONAL	ANALIZE INPUT
NO INPUT & NO JOB & POWER SUPPLY OFF PRACTICABLE PERIOD OF TIME	POWER SUPPLY OFF

## FIG. 23

INTRODUCTION OF NEW PRODUCT SPORTS CAR FFX2

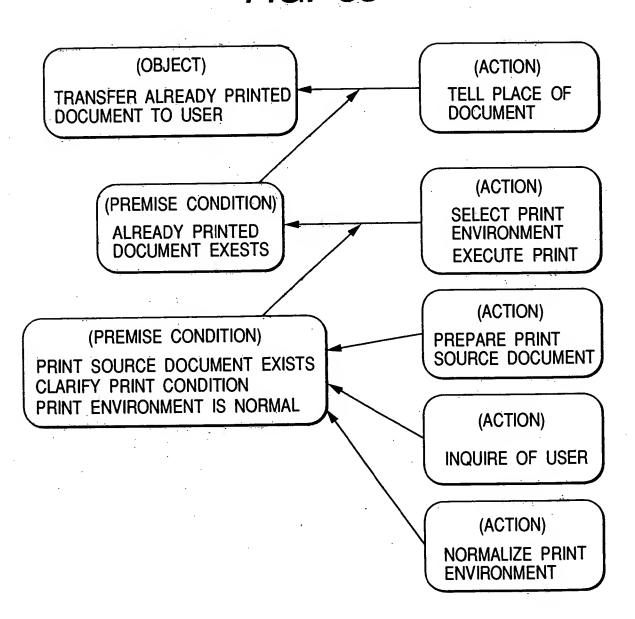
WE INTRODUCE ON DECEMBER, 1996, NEW MODEL CAR EQUIPPED WITH DX ENGINE, THE FIRST OF THE WORLD.



REFER TO TEL 0120-12345 !

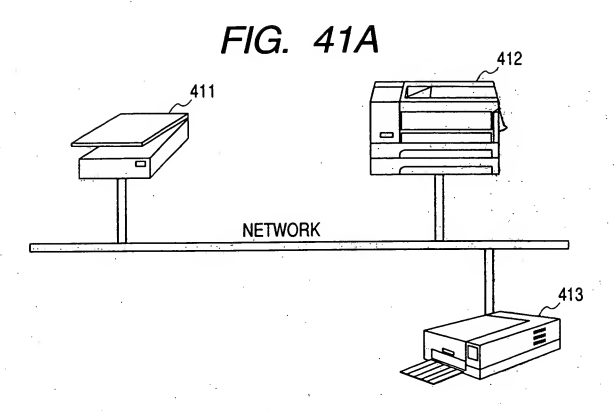
SYSTEM OBJECT	PREMISE CONDITION	PLAN & ACTION
ATTAIN USER OBJECT	SYSTEM IS STABLE	(1) ANALIZE USER OBJECT (2) PLANNING TO ATTAIN OBJECT (3) EXECUTE
SYSTEM IS STABLE	SYSTEM IS ABNORMAL	(1) NORMALIZE SYSTEM
	NO JOB IN EXECUTION & POWER SUPPLY OFF POSSIBLE PERIOD OF TIME	(1) POWER SUPPLY OFF
ANALIZE USER OBJECT	INPUT PRESENT	(1) ANALIZE INPUT
TRANSFER ALREADY PRINTED DOCUMENT TO USER	ALREADY PRINTED DOCUMENT EXISTS (1) SHOW PLACE WHERE DOCUMENT EXISTS	(1) SHOW PLACE WHERE DOCUMENT EXISTS
ALREADY PRINTED DOCUMENT EXISTS	PRINT SOURCE DOCUMENT EXISTS & CLARIFY PRINT CONDITION & PRINT ENVIRONMENT IS NORMAL	(1) SELECT PRINT ENVIRONMENT (2) EXECUTE PRINTING
PRINT SOURCE DOCUMENT EXISTS		(1) PREPARE PRINT SOURCE DOCUMENT
CLARIFY PRINT CONDITION		(1) INQUIRE OF USER
PRINT ENVIRONMENT IS NORMAL	PRINT ENVIRONMENT IS ABNORMAL	(1) NORMALIZE PRINT ENVIRONMENT
ACQUIRE USER INTENTION	ACQUIRE USER INTENTION PREDETERMINED PERIOD OF TIME PASS	(1) PLANNING AGAIN

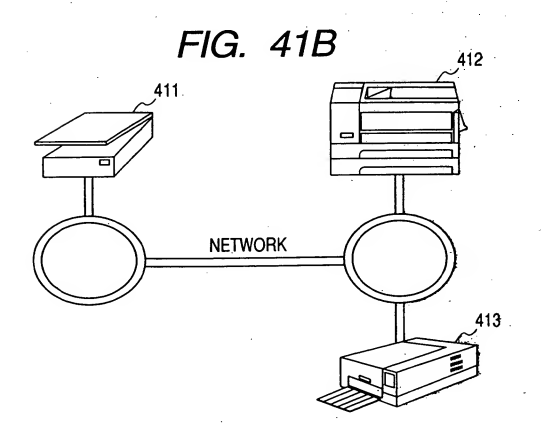
FIG. 38



PROPERTY	ORIGINAL DOCUMENT	COLOR PRINTER BJC600	COLOR PRINTER BLACK AND WHITE PRINTER BJC600
PRINTER TYPE		ВЈ	LBP
COLOR OR BLACK AND WHITE	IN COLOR	COLOR	BLACK AND WHITE
RUNNING COST		20 YEN/SHEET	5 YEN/SHEET
PRINTING SPEED		5 SHEETS/MIN.	20 SHEETS/MIN.
ORIGINAL PAPER SIZE	.A4	A4	A3
OUTPUT PAPER SIZE		A4	A3
USABLE PAPER KIND		ORDINARY, BJ, OHP	ORDINARY, OHP
VARIABLE REPRODUCTION RATIOS POSSIBLE		NOT POSSIBLE	50% TO 200%
LAYOUT POSSIBLE		NOT POSSIBLE	VERTICAL · HORIZONTAL · QUADRIPARTITE
PRINTING DIRECTION		CHANGEABLE	CHANGEABLE
METHOD OF FEEDING PAPER		MANUAL FEED, CARTRIDGE	MANUAL FEED, A3 CARTRIDGE, A4 CARTRIDGE
TWO-SIDED COPY POSSIBLE		NOT POSSIBLE	POSSIBLE
BINDING DIRECTION DESIGNATION		POSSIBLE	POSSIBLE
BINDING MARGIN DESIGNATION		POSSIBLE	POSSIBLE
FONT DESIGNATION		POSSIBLE	POSSIBLE

STATUS	COLOR PRINTER BJC600	BLACK AND WHITE PRINTER LBP9000
OPERATION STATE	NORMAL	NORMAL
REMAINING PAPER QUANTITY	80% OR MORE	80% OR MORE
REMAINING TONER QUANTITY	80% OR MORE	80% OR MORE
ALREADY PRINTED DOCUMENT	NO	(USER A DOCUMENT)





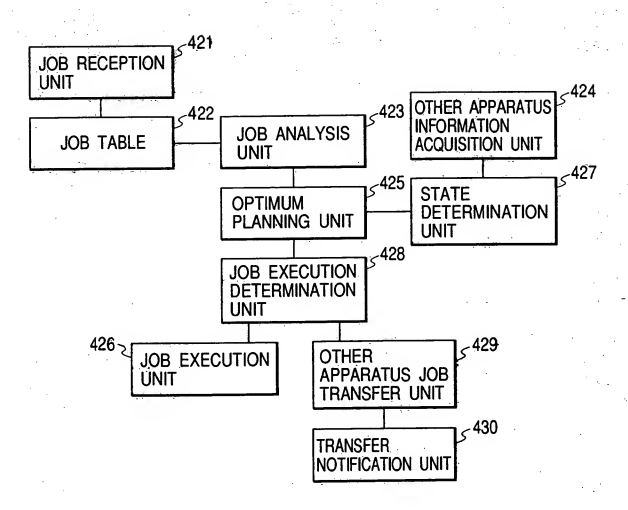


FIG. 43

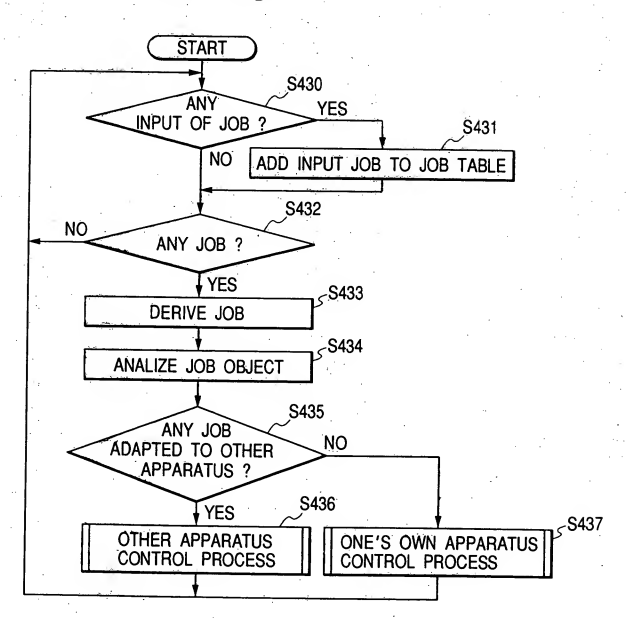


FIG. 44

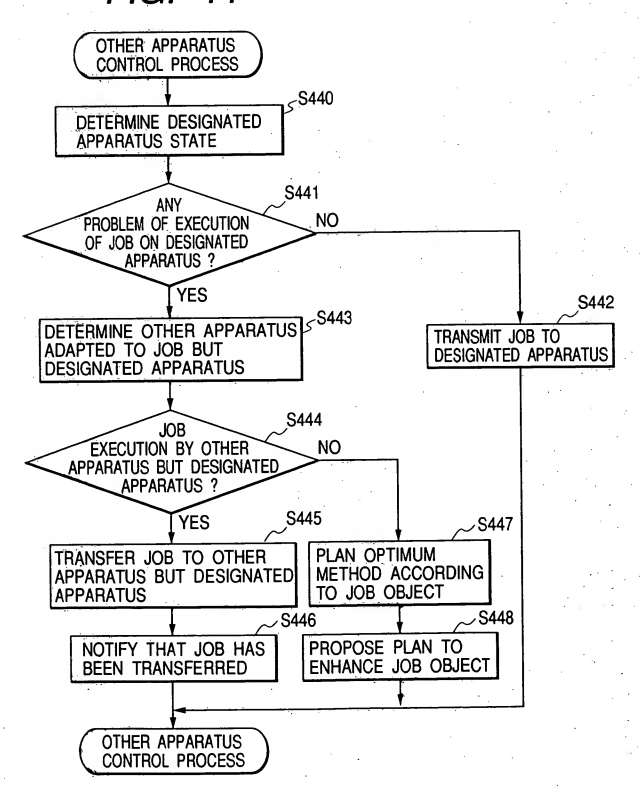


FIG. 45

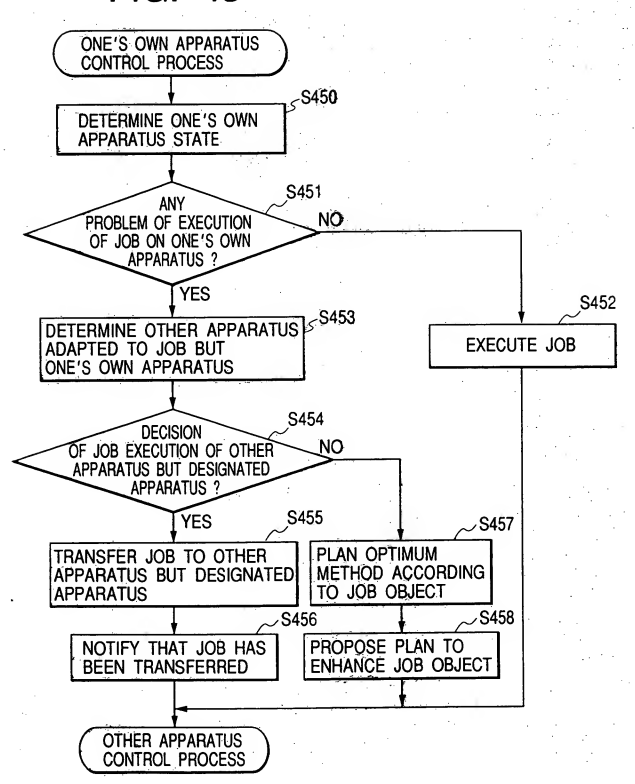


FIG. 46

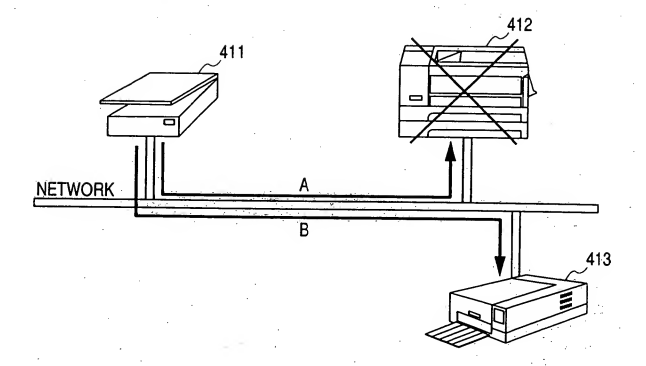


FIG. 47

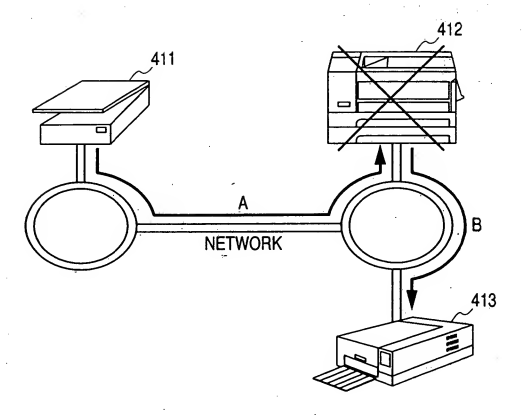


FIG. 48

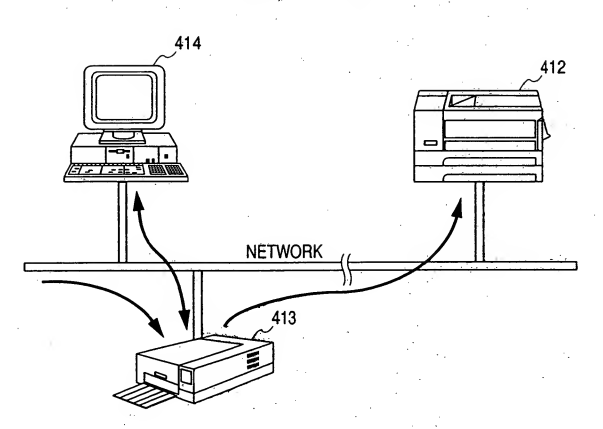


FIG. 49

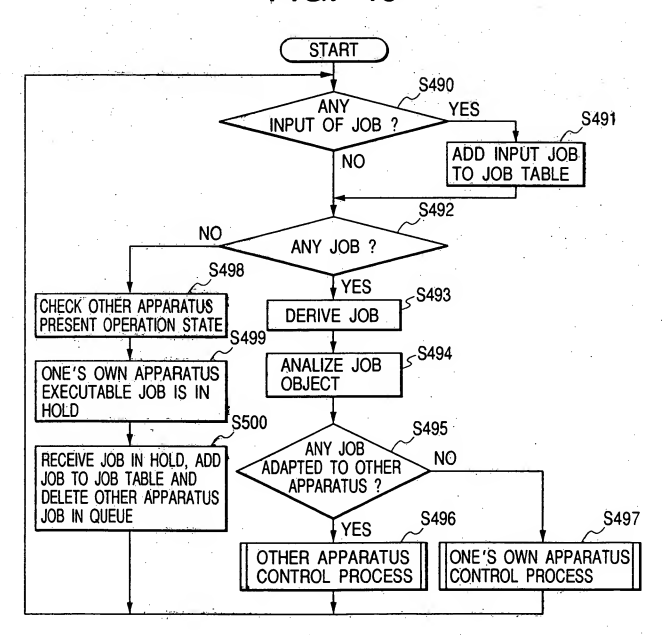
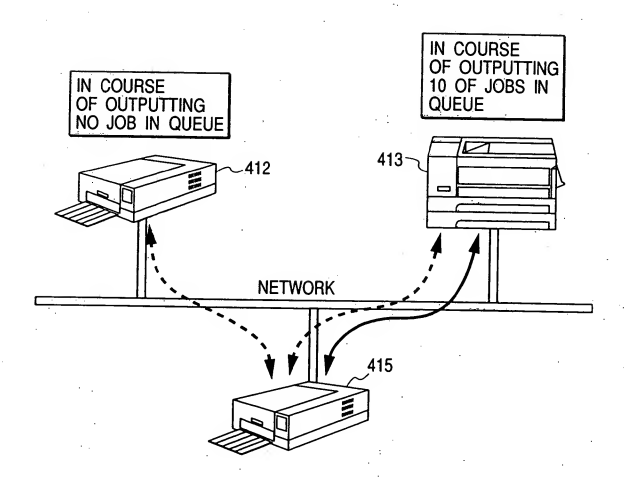


FIG. 50



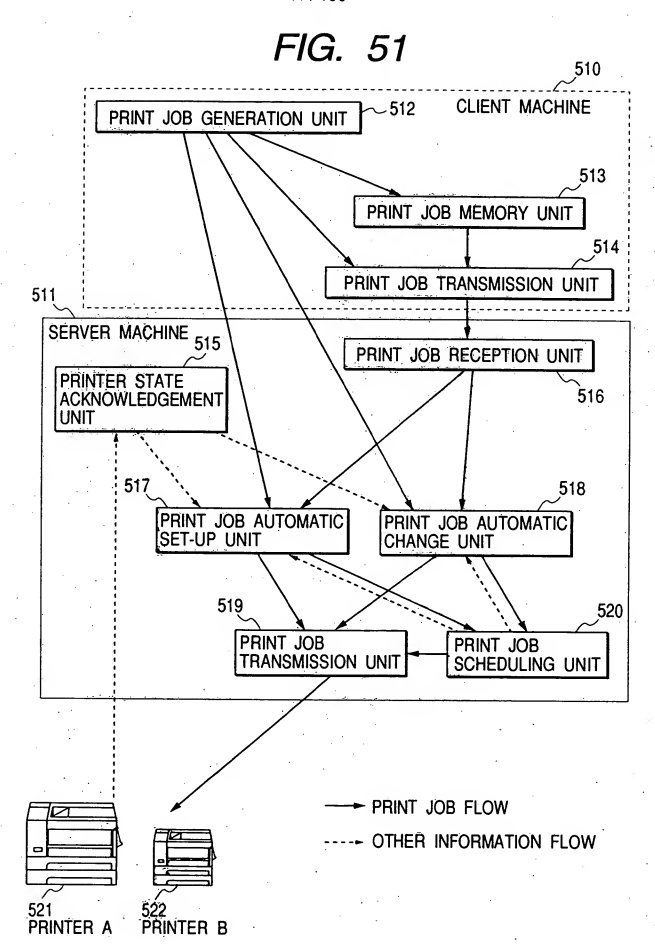
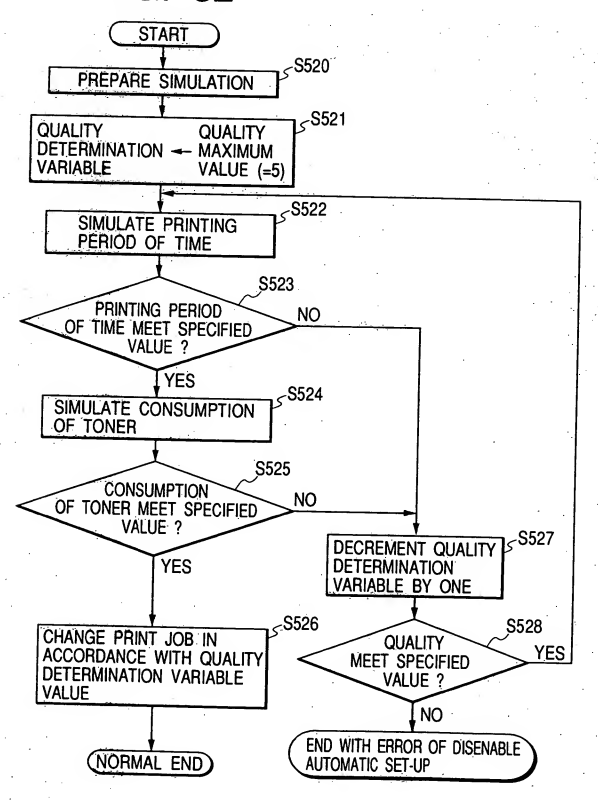


FIG. 52



	QUALITY ITEM	PRINTER A	PRINTER A PRINTER B
<u>-</u>	PRINTING PERIOD OF TIME/ONE CHARACTER	100ms	200ms
<u>ŏ</u>	CONSUMPTION OF TONER/ONE CHARACTER	100mg	200mg
ا ه	PRINTING PERIOD OF TIME/ONE CHARACTER	200ms	400ms
<u>ა</u>	CONSUMPTION OF TONER/ONE CHARACTER	200mg	400mg
<u>a</u> ,	PRINTING PERIOD OF TIME/ONE CHARACTER	300ms	600ms
<u>ა</u>	CONSUMPTION OF TONER/ONE CHARACTER	300mg	600mg
<u>a</u>	PRINTING PERIOD OF TIME/ONE CHARACTER	400ms	800ms
ن ا	CONSUMPTION OF TONER/ONE CHARACTER	400mg	800mg
<u>P</u>	PRINTING PERIOD OF TIME/ONE CHARACTER	500ms	1000ms
S S	CONSUMPTION OF TONER/ONE CHARACTER	500mg	1000mg

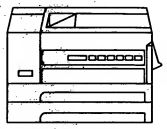


PRINT JOB CONTENTS

#### CONFERENCE MATERIAL

#### **NEW MODEL PRINTER LBPXXX**

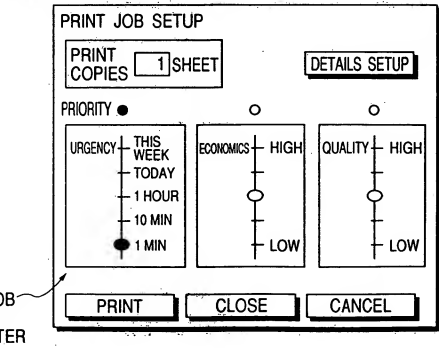
- FIRST A1 COMPATIBLE PRINTER IN THE WORLD
- · HIGH SPEED PRINTING OF 1000 SHEETS/MIN
- · BATTERY-OPERATED



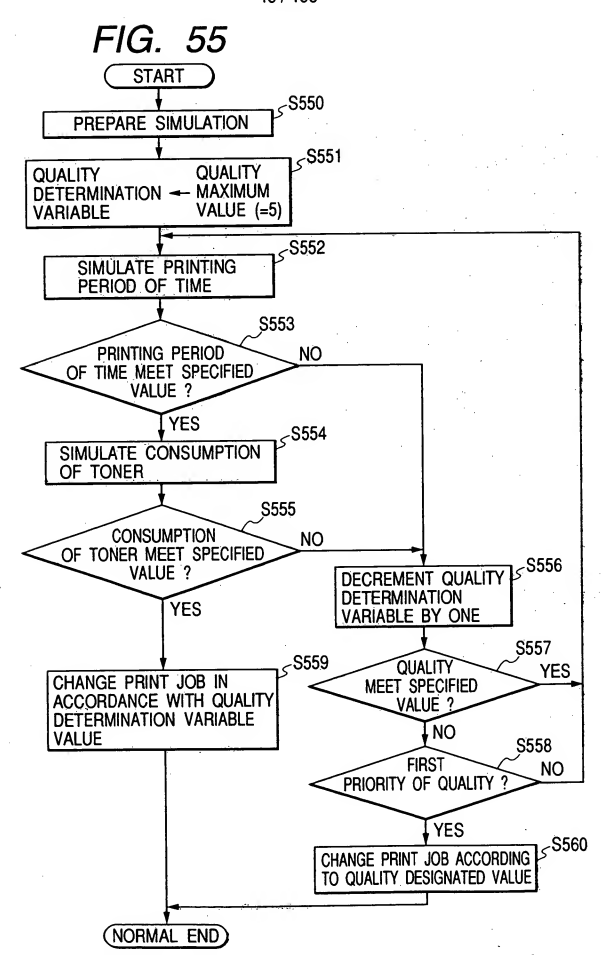
LPBXXX TO BE RELEASED THIS SPRING HAS THREE FEATURES THAT ARE FIRST PROVIDED IN THE WORLD:

FIRST, PRINTING OF SHEETS OF A1 SIZE; SECOND, FAST PRINTING OF 1000 SHEETS PER MINUTE; AND THIRD, ENHANCED PORTABILITY USING A BATTERY, WHILE IMPLEMENTING SUCH HIGH PERFORMANCES.

PRODUCT	PRICE	RELEASED	REMARKS
XXX	9999	95-3	
ууу	8888	95-4	
ZZZ	7,777	95-5	-
aaa	6666	95-6	



PRINT JOB SETUP
PARAMETER



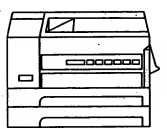


PRINT JOB CONTENTS

#### CONFERENCE MATERIAL

#### NEW MODEL PRINTER LBPXXX

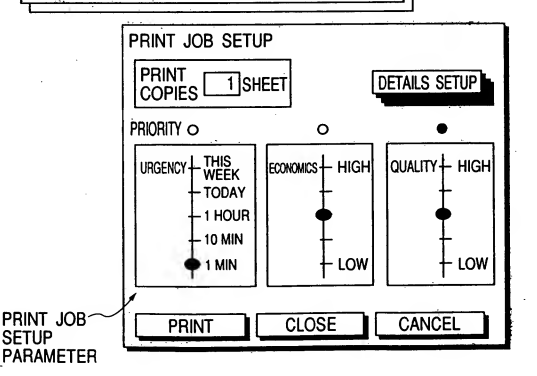
- FIRST A1 COMPATIBLE PRINTER IN THE WORLD
- · HIGH SPEED PRINTING OF 1000 SHEETS/MIN
- BATTERY-OPERATED

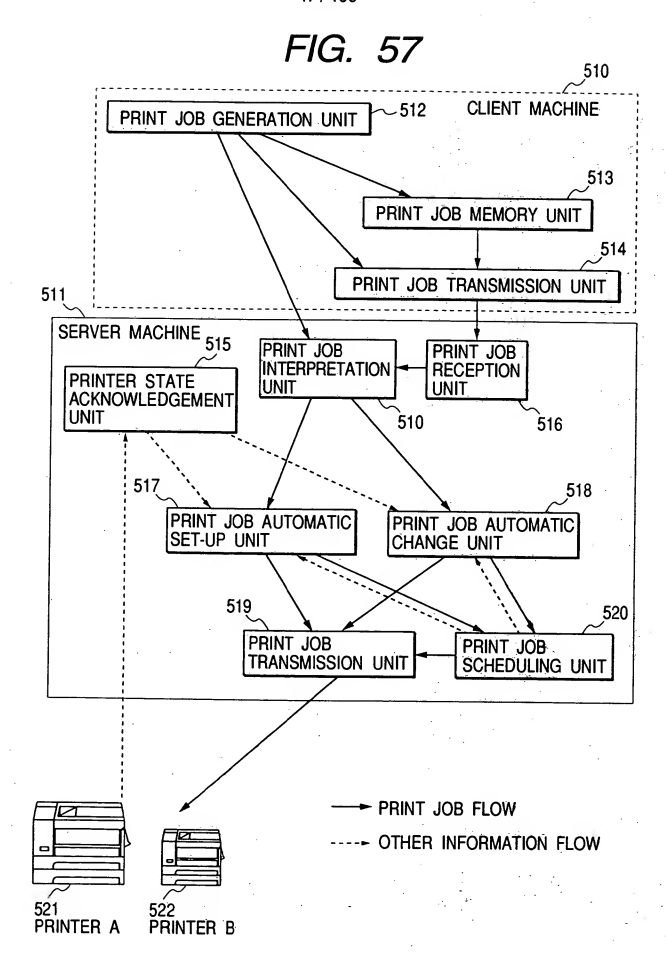


LPBXXX TO BE RELEASED THIS SPRING HAS THREE FEATURES THAT ARE FIRST PROVIDED IN THE WORLD:

FIRST, PRINTING OF SHEETS OF A1 SIZE; SECOND, FAST PRINTING OF 1000 SHEETS PER MINUTE; AND THIRD, ENHANCED PORTABILITY USING A BATTERY, WHILE IMPLEMENTING SUCH HIGH PERFORMANCES.

PRODUCT	PRICE	RELEASED	REMARKS
XXX	9999	95-3	
ууу	8888	95-4	
ZZZ	7777	95-5	
aaa	6666	95-6	





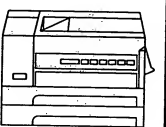
## FIG. 58A

PRINT JOB CONTENTS

#### **CONFERENCE MATERIAL**

#### NEW MODEL PRINTER LBPXXX

- FIRST A1 COMPATIBLE PRINTER IN THE WORLD
- · HIGH SPEED PRINTING OF 1000 SHEETS/MIN
- BATTERY-OPERATED



LPBXXX TO BE RELEASED THIS SPRING HAS THREE FEATURES THAT ARE FIRST PROVIDED IN THE WORLD:

FIRST, PRINTING OF SHEETS OF A1 SIZE; SECOND, FAST PRINTING OF 1000 SHEETS PER MINUTE; AND THIRD, ENHANCED PORTABILITY USING A BATTERY, WHILE IMPLEMENTING SUCH HIGH PERFORMANCES.

PRODUCT	PRICE	RELEASED	REMARKS
XXX	9999	95-3	
ууу	8888	95-4	
ZZZ	7777	95-5	
aaa	6666	95-6	1

PRINT JOB SETUP
[GIVE INSTRUCTIONS IN NATURAL LANGUAGE]

INPUT INSTRUCTIONS

PRINT ONE COPY FOR CLIENT AND FIVE COPIES FOR MEMBER

GIVE INSTRUCTIONS FOR PRINT JOB SETUP IN NATURAL LANGUAGE

## FIG. 58B

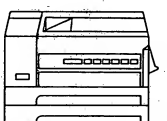
INPUT	MEANING	REQUEST ITEM
PRINT	ACTION (PRINT)	OBJECT, QUALITY, NUMBER OF SHEETS
TRANSMIT	ACTION (TRANSMISSION)	OBJECT, DESTINATION
CLIENT	QUALITY (HIGH DIGNITY)	
MEMBER	QUALITY (UNRESTRICTED)	
SHEET	NUMBER OF SHEETS	NUMBER

PRINT JOB CONTENTS

#### **CONFERENCE MATERIAL**

#### NEW MODEL PRINTER LBPXXX

- FIRST A1 COMPATIBLE PRINTER IN THE WORLD
- · HIGH SPEED PRINTING OF 1000 SHEETS/MIN
- · BATTERY-OPERATED



LPBXXX TO BE RELEASED THIS SPRING HAS THREE FEATURES THAT ARE FIRST PROVIDED IN THE WORLD:

FIRST, PRINTING OF SHEETS OF A1 SIZE; SECOND, FAST PRINTING OF 1000 SHEETS PER MINUTE; AND THIRD, ENHANCED PORTABILITY USING A BATTERY, WHILE IMPLEMENTING SUCH HIGH PERFORMANCES.

PRODUCT		RELEASED	REMARKS
XXX	9999	95-3	
ууу	8888	95-4	
ZZZ	7777	95-5	
aaa	6666	95-6	

DESTINATION	NUMBER OF SHEETS
CLIENT	1 COPY
ABC PROJECT	5 COPIES

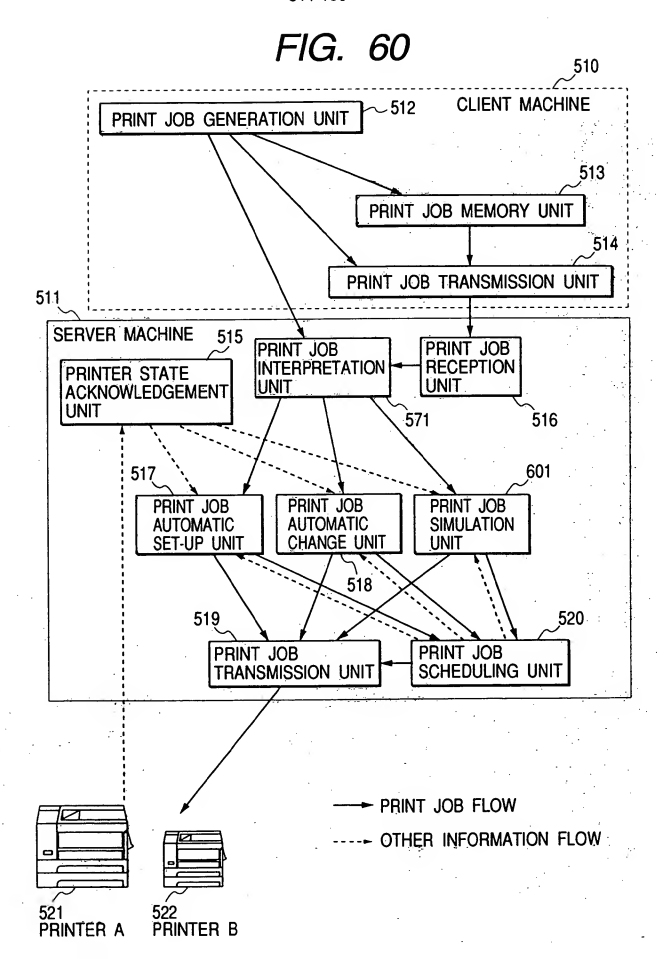
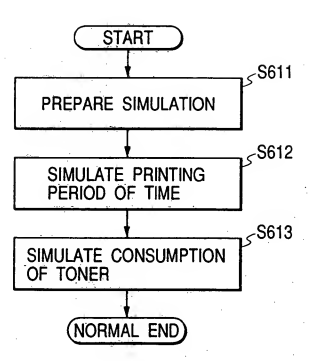


FIG. 61





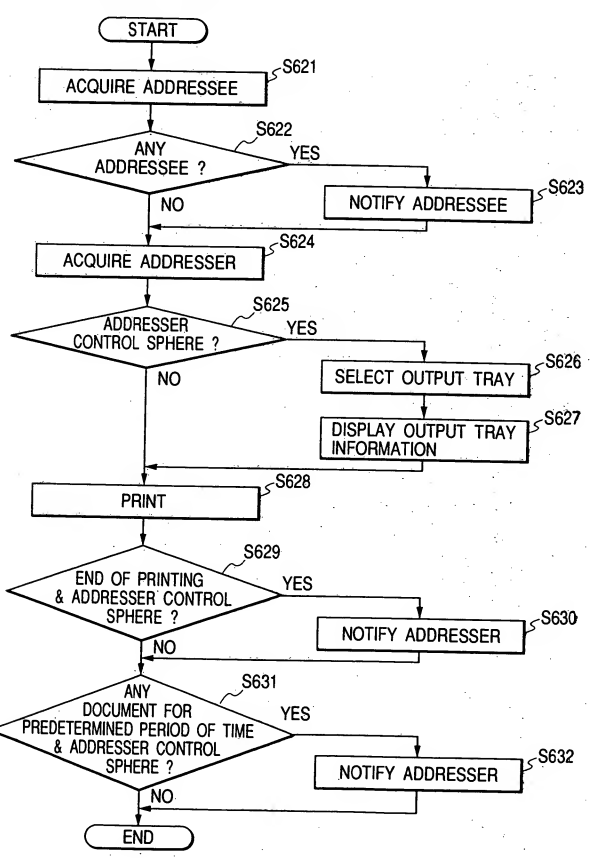


FIG. 63A

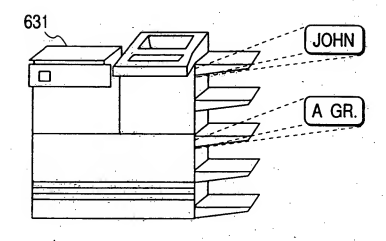


FIG. 63B

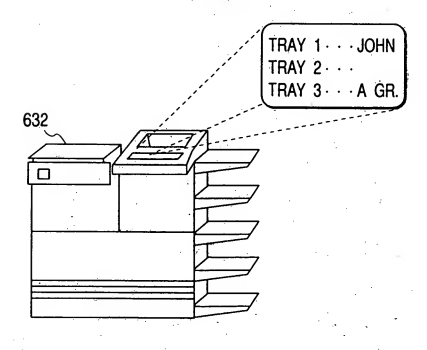
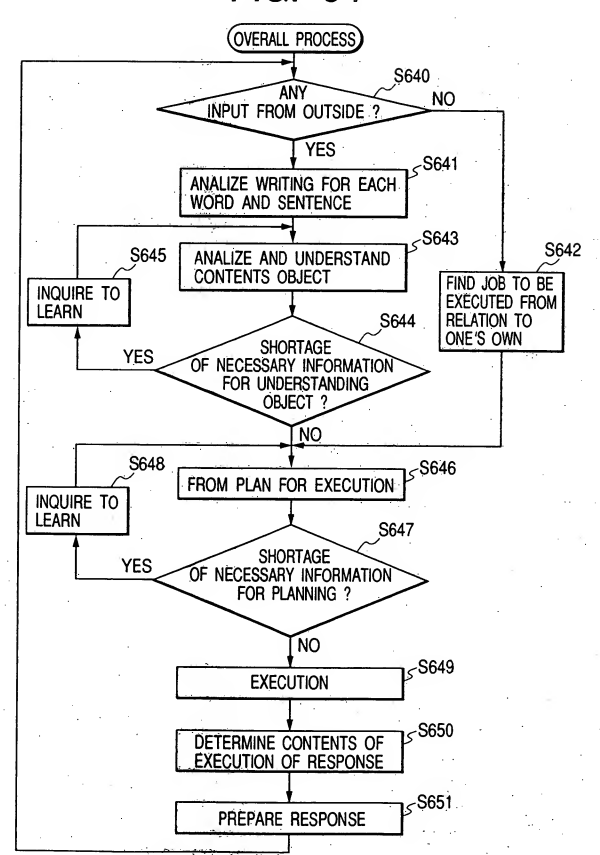


FIG. 64



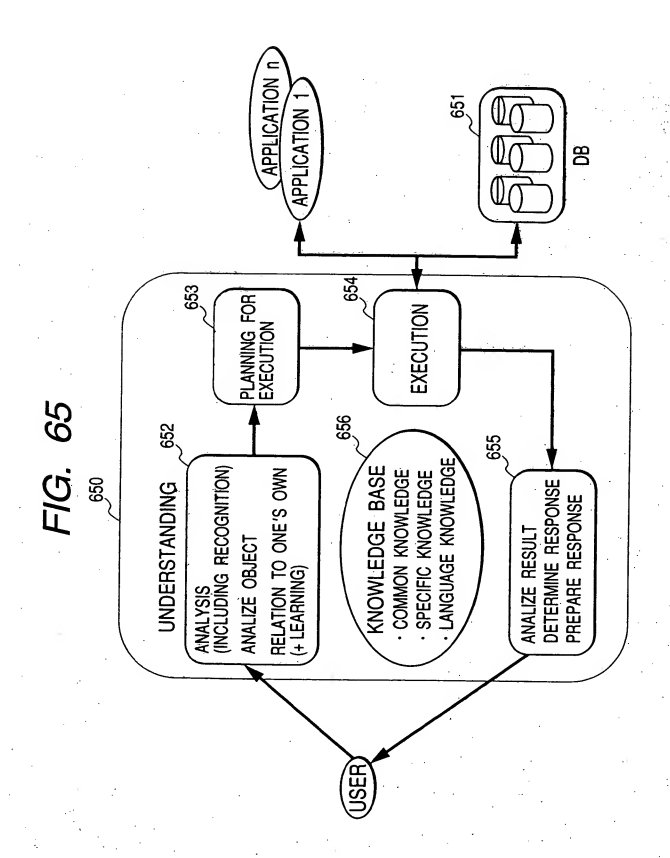
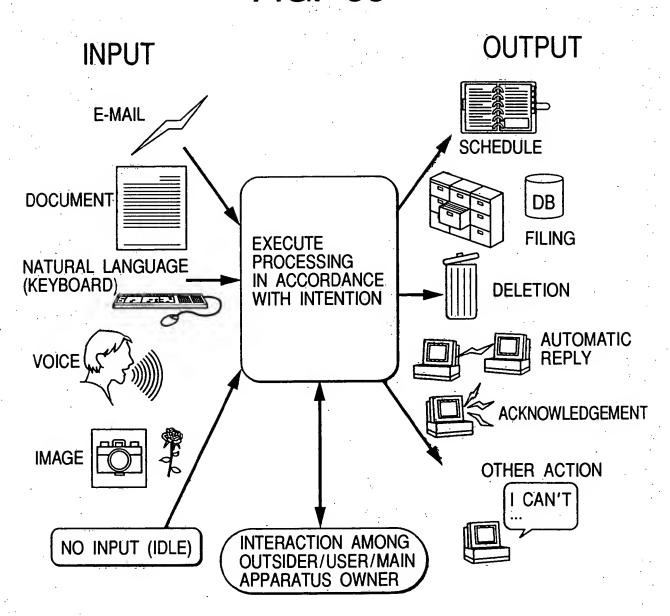
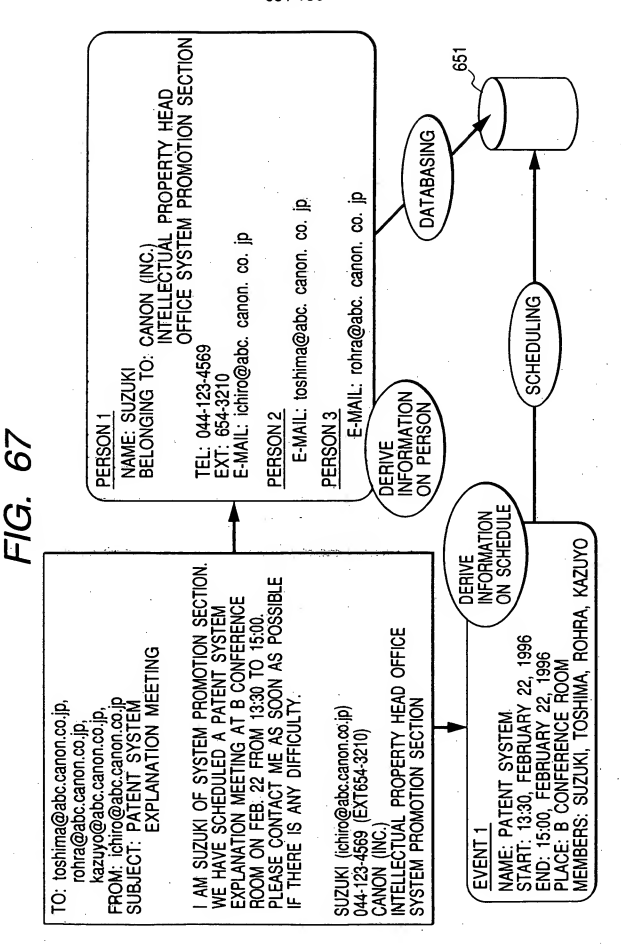
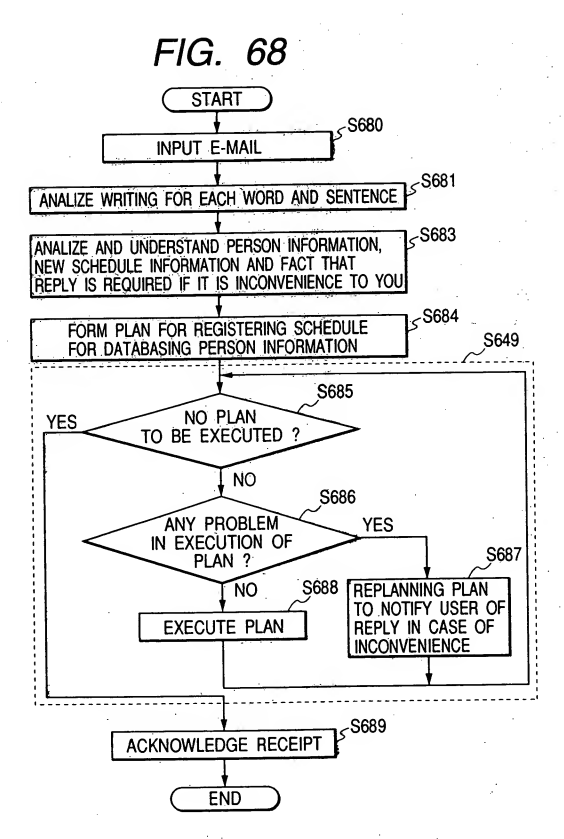
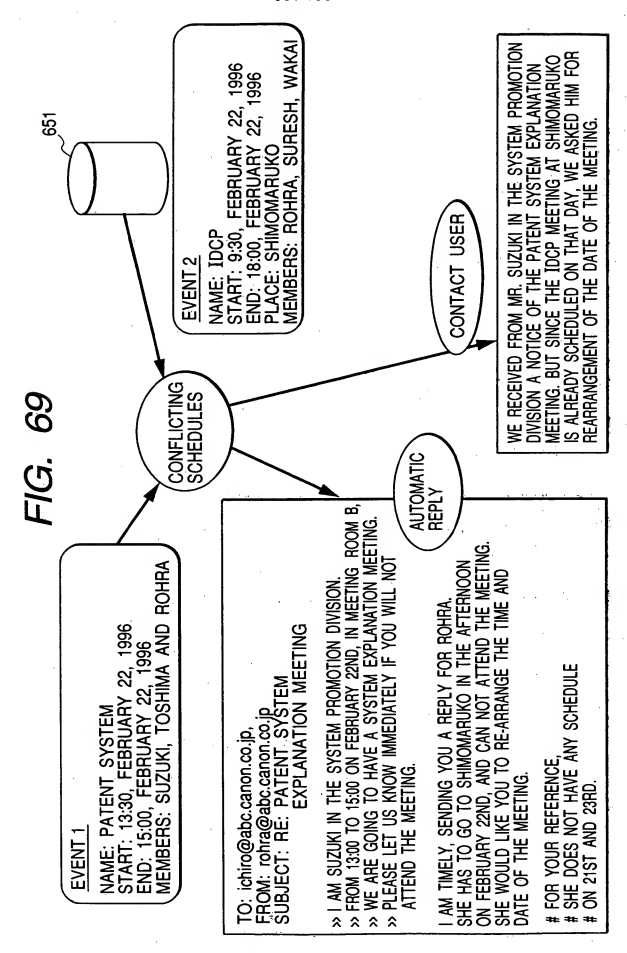


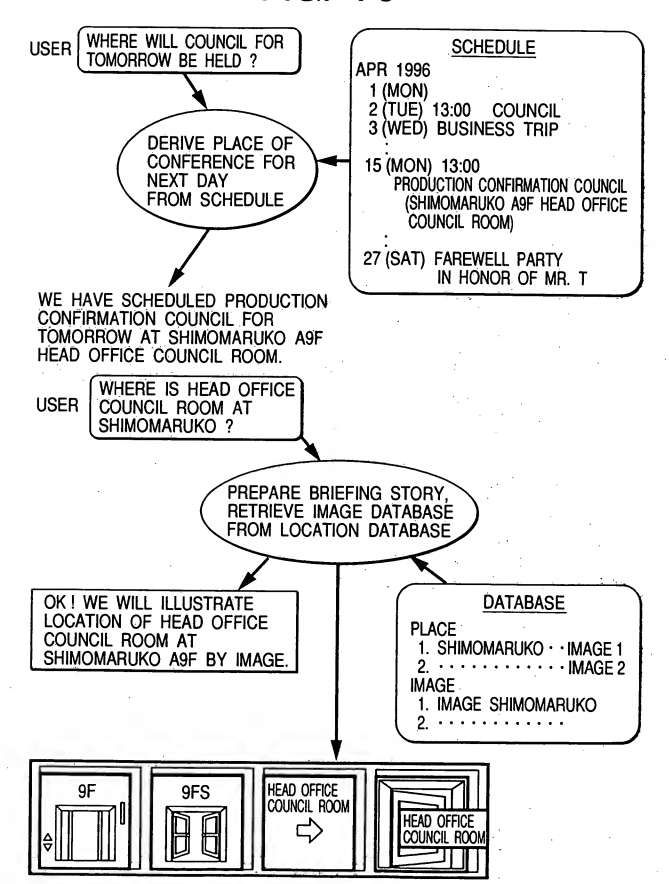
FIG. 66

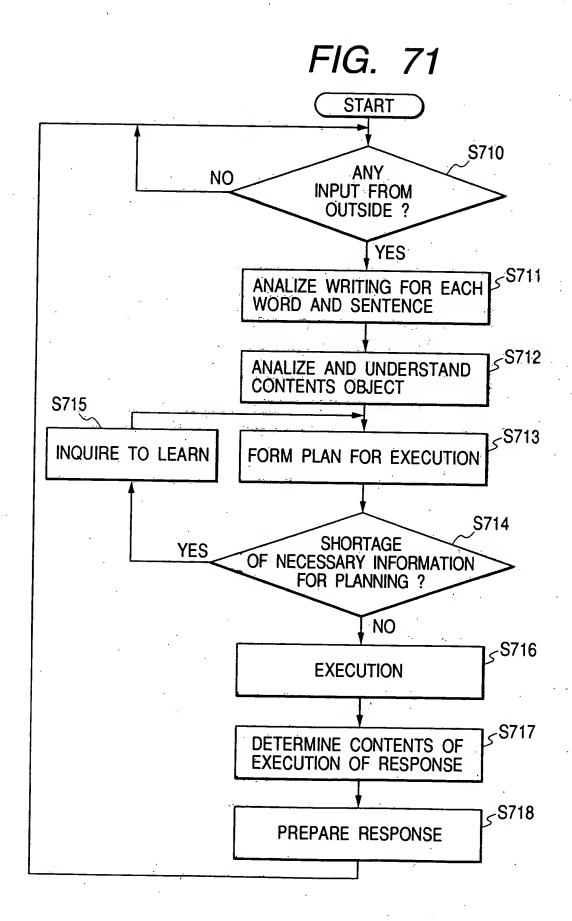












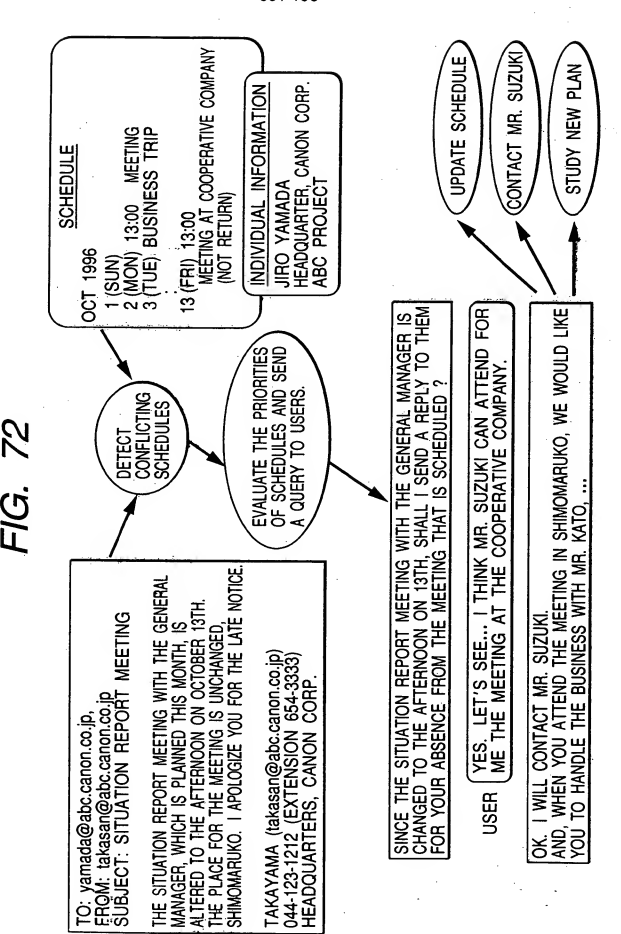
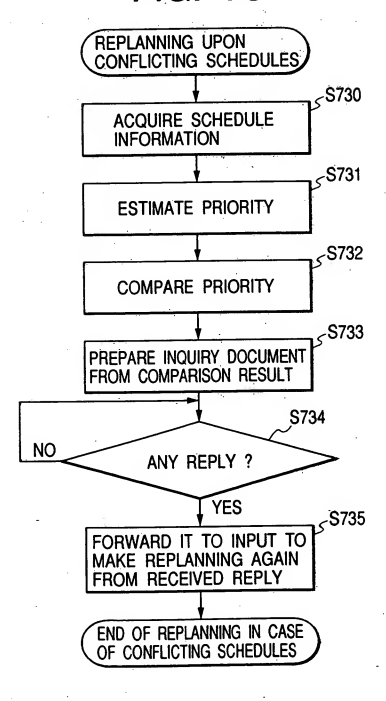


FIG. 73



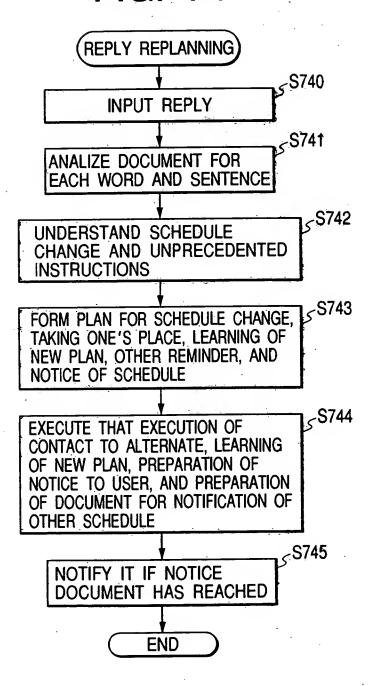
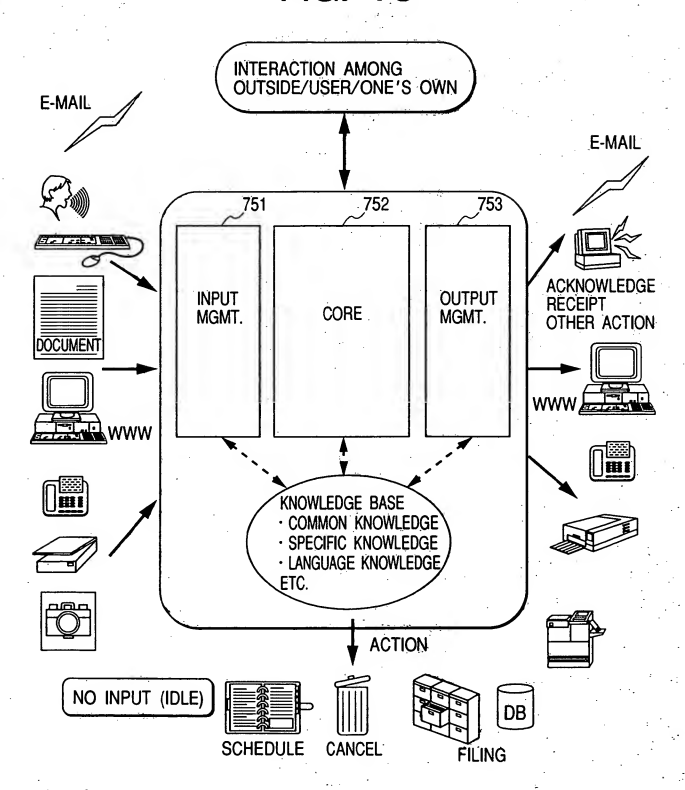
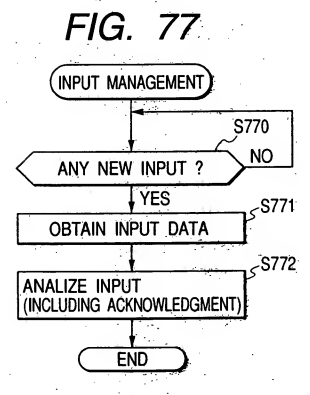


FIG. 75



INPUT
S760
INPUT MANAGEMENT
S761
CORE
S763
OUTPUT MANAGEMENT





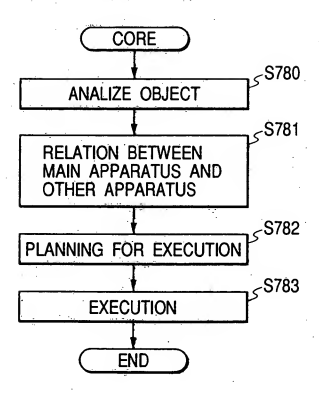


FIG. 79

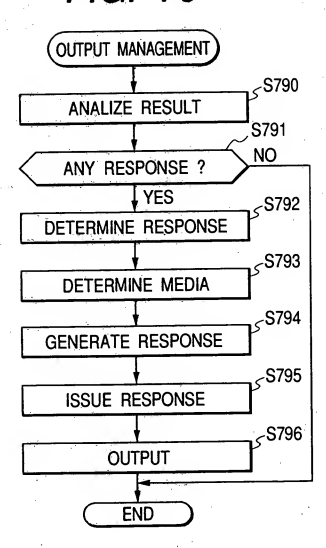
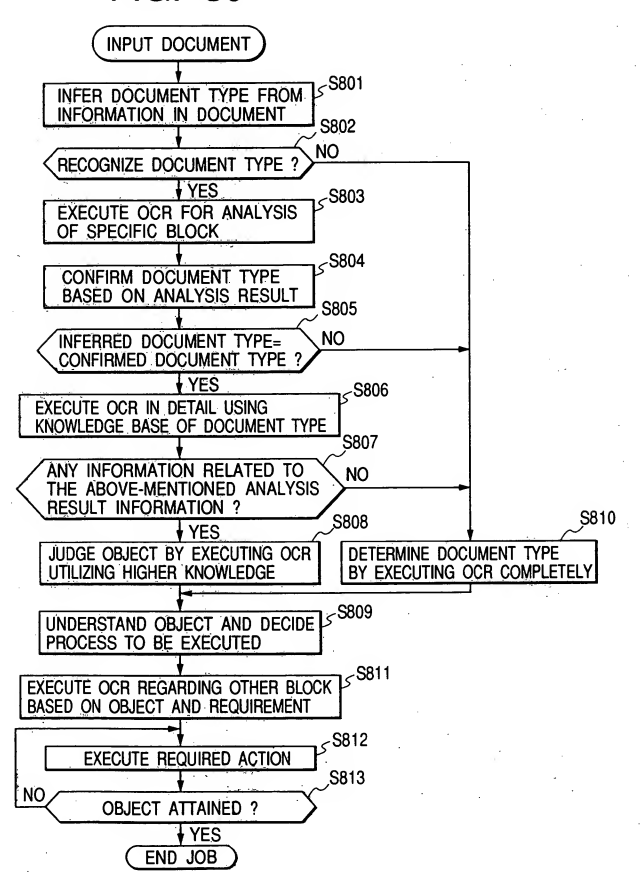


FIG. 80



#### **CANON**

DATE: NOV 25, 1996

TO: MACROHARD CORP. ATTN: MR. JOHN SMITH TEL: 001-1-(415)-394-1111 FAX: 001-1-(415)-394-2312

FROM: CANON INC. SENDER: DR. ROHRA TEL: +81-44-543-3333 FAX: +81-44-543-5555

DEAR SIR,

THANK YOU FOR YOUR PHONE CALL THIS MORNING.

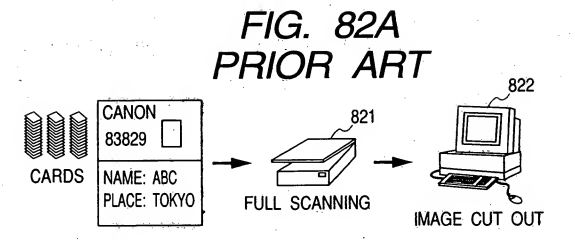
PLEASE FIND ENCLOSED HERE WITH THE INFORMATION REGARDING THE HOTEL ACCOMMODATION AND OTHER TRAVEL INFORMATION FOR YOUR FORTH COMING TRIP TO JAPAN. I WILL BE COMING TO YOKOHAMA CITY AIR TERMINAL TO PICK YOU UP, HENCE KINDLY CALL ME AT MY RESIDENCE, AFTER YOU BOARD THE LIMOUSINE BUS.

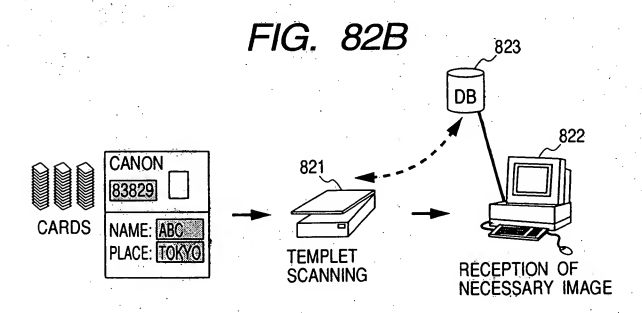
HOTEL ACCOMMODATION FOR YOUR TRIP IS AS FOLLOWS:
HOTEL: SHIN-YOKOHAMA PRINCE HOTEL
PERIOD OF STAY: 18TH DEC 1996 - 22ND DEC 1996 (4 NIGHTS)

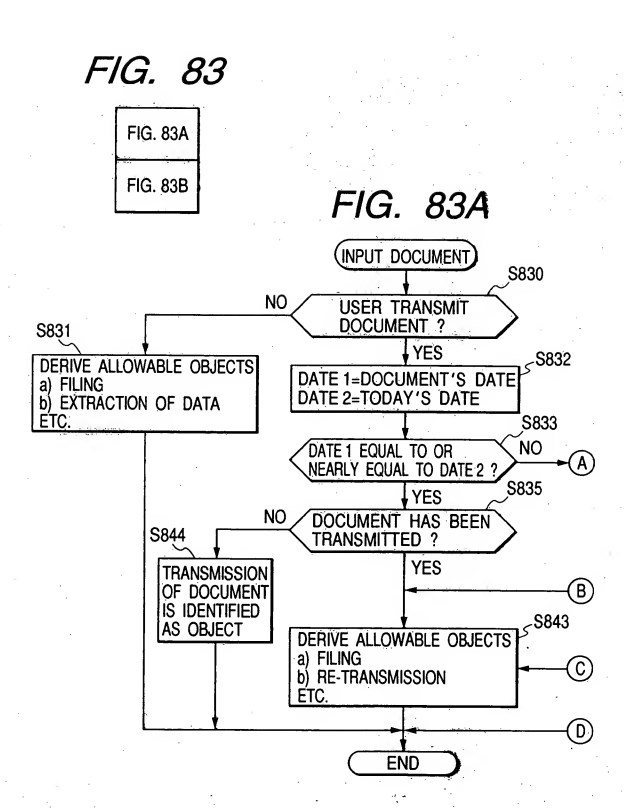
HAVE A PLEASANT JOURNEY,

WITH REGARDS,

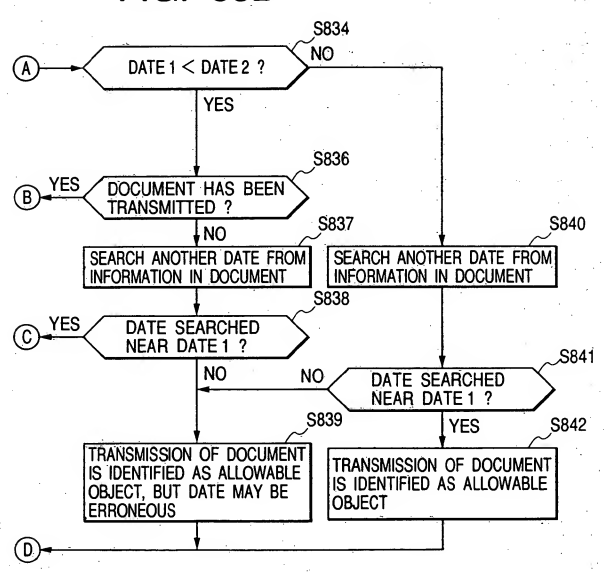
(ARUNA ROHRA)







## FIG. 83B



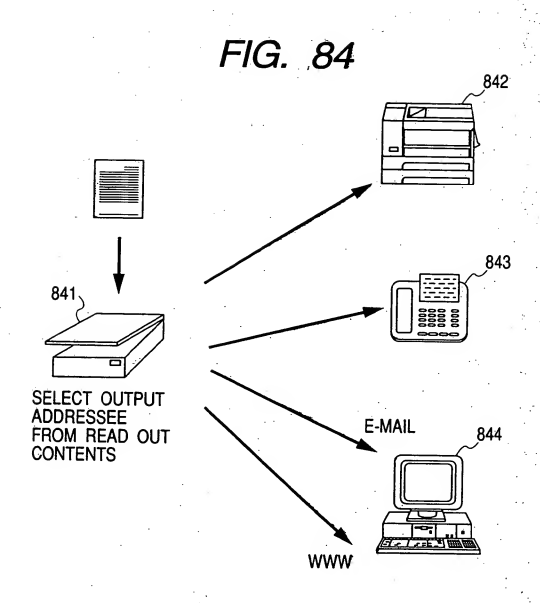
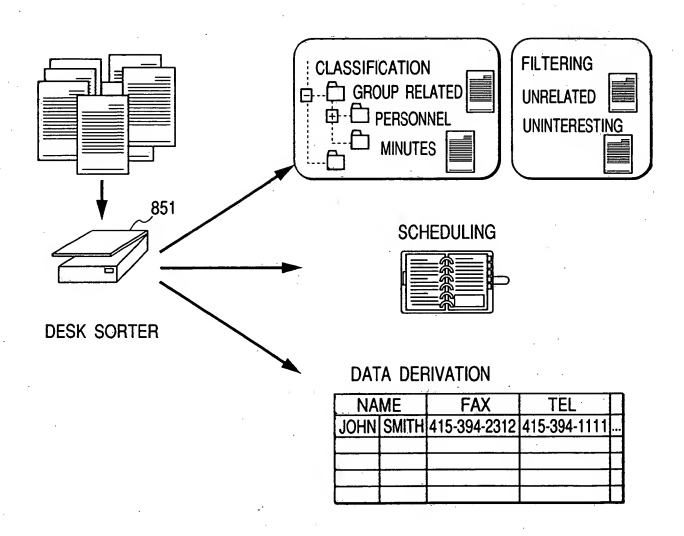


FIG. 85



**EXECUTION OF PROCESSING** 

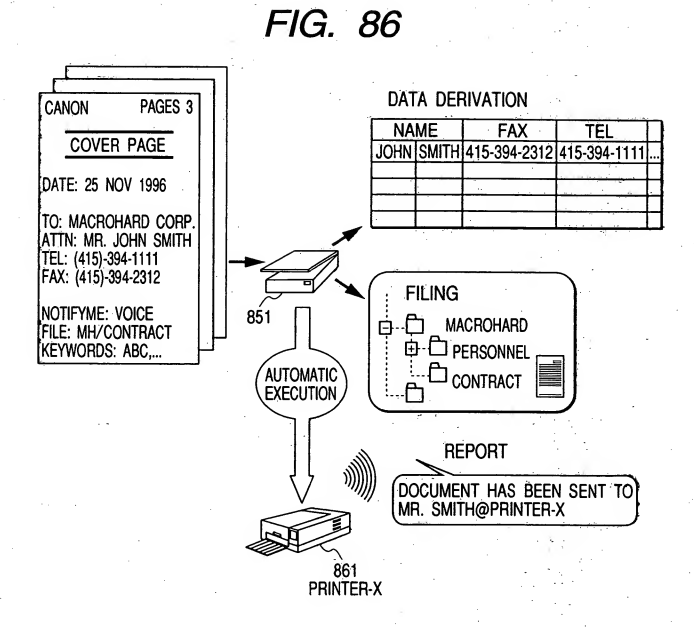
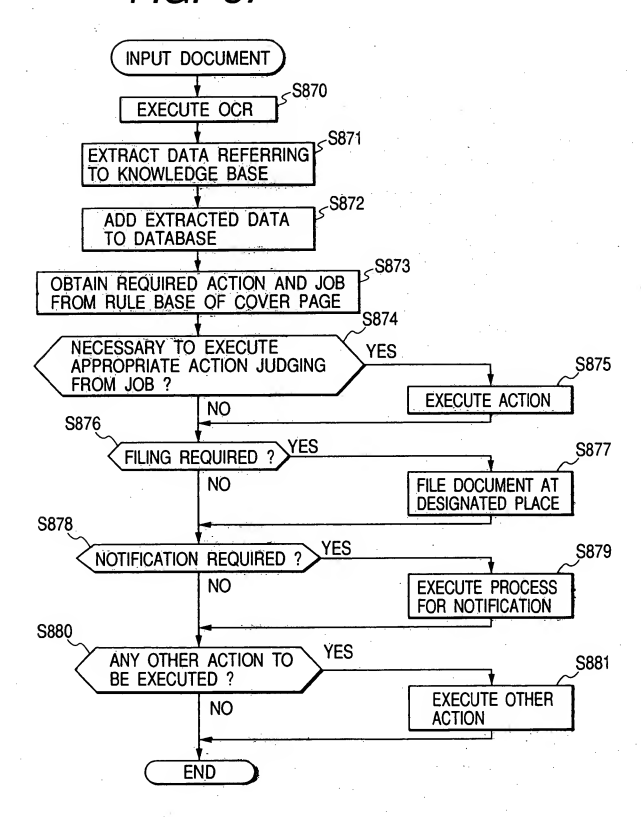


FIG. 87

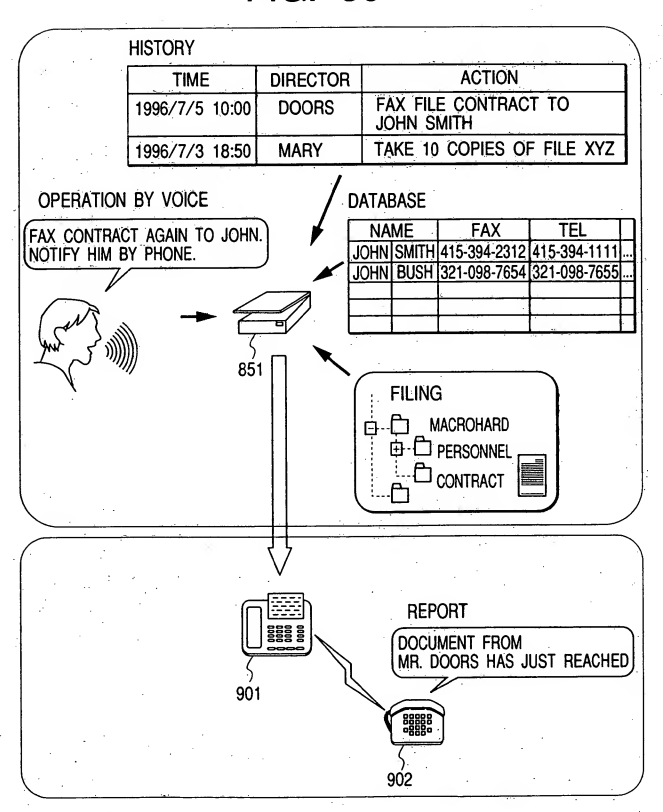


	Q W Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
CONDITION	DOCUMENT HEAD SENDER COLUMN RECEIVER COLUMN SENDER COLUMN RECEIVER COLUMN
ROLE	NAME OR NAME TRANSMISSION CO. NAME OR NAME ME M
CONCEPTION	CO. NAME OR NAME CO. NAME OR NAME NAME NAME DATE TELEPHONE NUMBER FAX NUMBER FAX NUMBER
CHARACTER STRING	TO: FROM: ATTN: RECEIVER: SENDER: DATE: TEL: FAX:

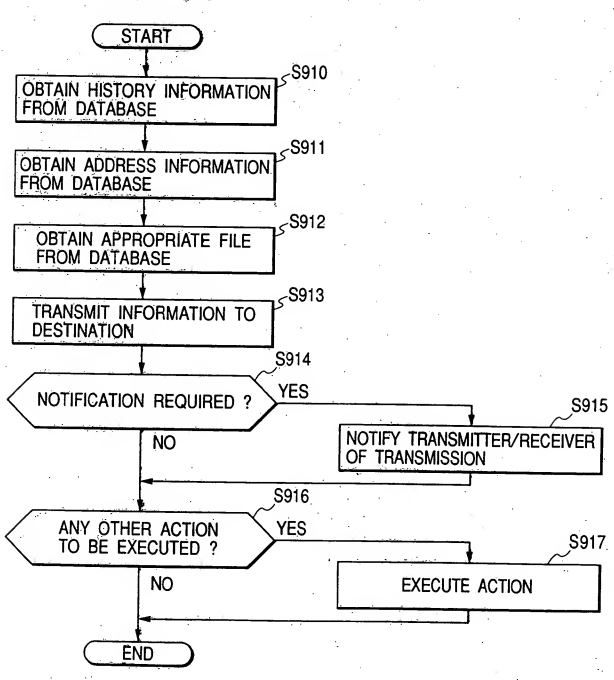
# FIG. 89

CHARACTER STRING	CONCEPTION	ROLE	ACTION
NOTIFYME: NOTIFYHIM: FII E:	NOTIFICATION METHOD NOTIFICATION METHOD	NOTIFICATION METHOD METHOD OF NOTIFYING SENDER NOTIFICATION METHOD METHOD OF NOTIFYING RECEIVER DIRECTORY NAME FILING PLACE	NOTIFY SENDER NOTIFY RECEIVER
(EYWORDS:	KEYWORD	INDEX	PREPARE INDEX
	•		•

FIG. 90







DATE: NOV 22, 1996

TO: CANON INC.

ATTN: DR. ARUNA ROHRA

TEL: +81-44-543-3333 FAX: +81-44-543-5555 FROM: MACROHARD CORP. SENDER: MR. JOHN SMITH

TEL: (415)-394-1111 FAX: (415)-394-2312

DEAR DR. ROHRA,

THANK YOU FOR YOUR FAX.

I WILL BE REACHING YOKOHAMA AT 3:00 PM ON 28TH NOVEMBER. SINCE I AM COMING FOR THE FIRST TIME TO YOKOHAMA AND AS I AM NOT VERY FLUENT IN JAPANESE, I WOULD BE GRATEFUL IF YOU COULD KINDLY MEET ME AT THE STATION.

THANKING YOU,

YOURS SINCERELY,

JOHN SMITH

SYSTEM: YOU ARE SUPPOSED TO MEET MR. JOHN ON 28TH,

BUT WHAT WOULD YOU DO ?

USER: ASK MR. TANAKA TO MEET HIM, WILL YOU ?

SYSTEM: CERTAINLY.

#### FIG. 94

SUBJECT: JOHN'S VISIT

DATE: FRI, 23 NOV 1996 17:57:22+0900 FROM: IDCP < IDCP@abc.canon.co.jp > REPLY-TO: IDCP < IDCP@abc.canon.co.jp >

ORGANIZATION: CANON INC. TO: tanaka@dos.canon.co.jp

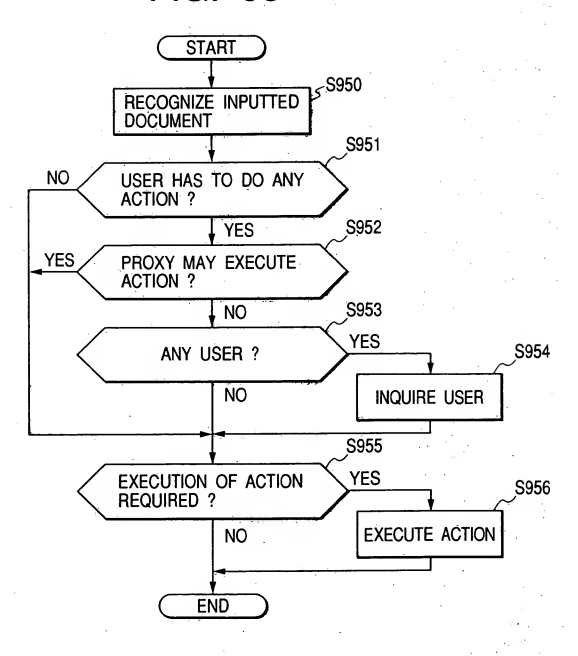
REFERENCES:

MR. JOHN ARRIVES AT YOKOHAMA ON 28TH. ROHRA WOULD LIKE YOU TO MEET HIM AND TAKE CARE OF HIM.

I ATTACH THE FACSIMILE FROM HIM FOR YOUR REFERENCE. THANK YOU.

-YOUR FAVOURITE FRIEND! ;-)

FIG. 95



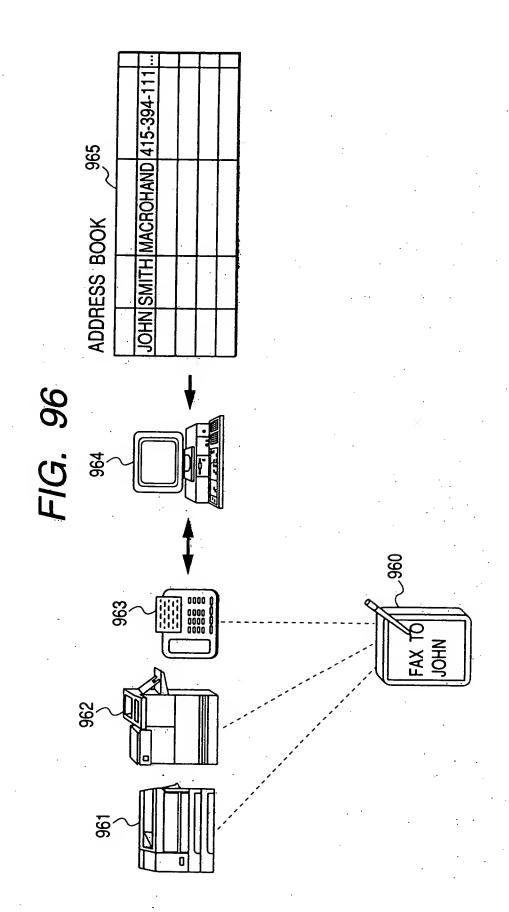
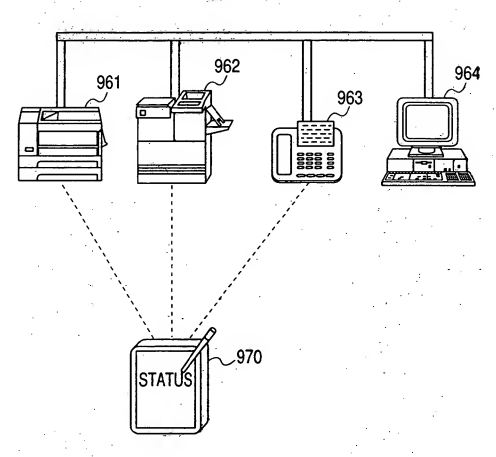


FIG. 97



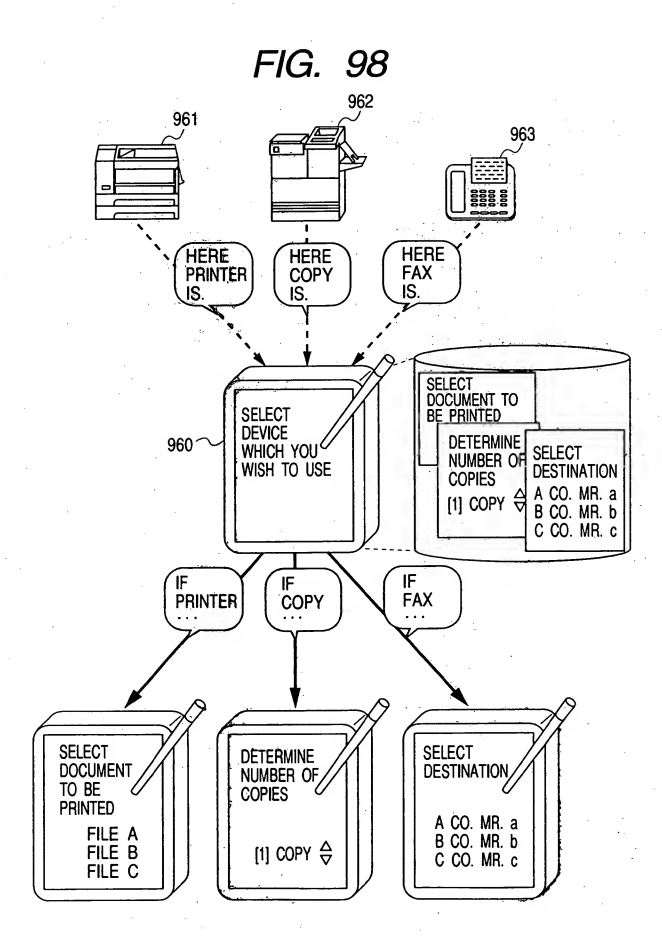
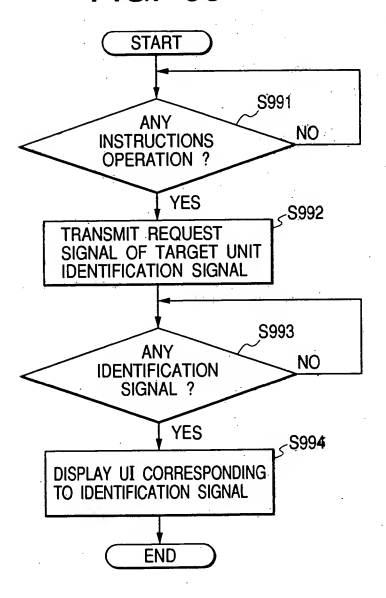


FIG. 99



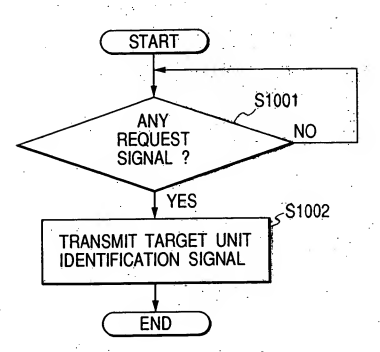
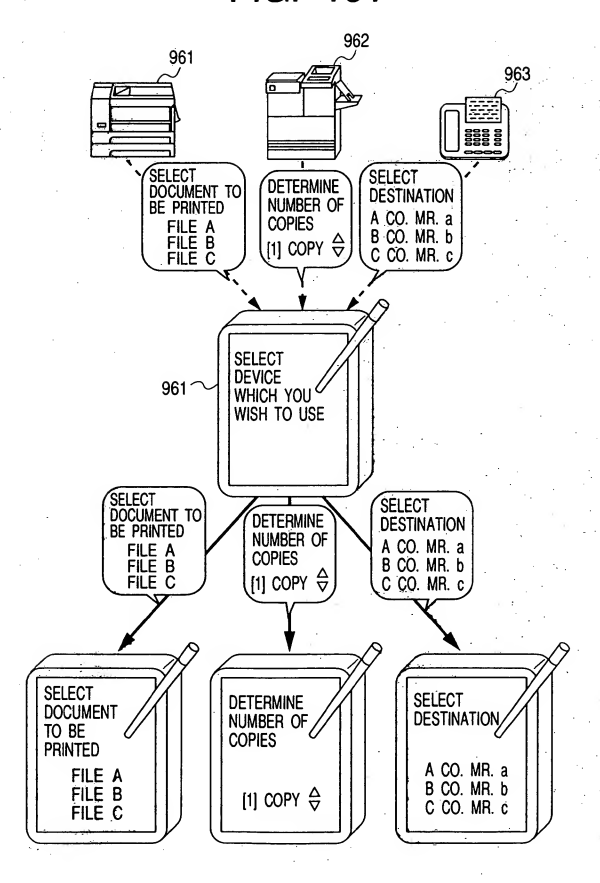
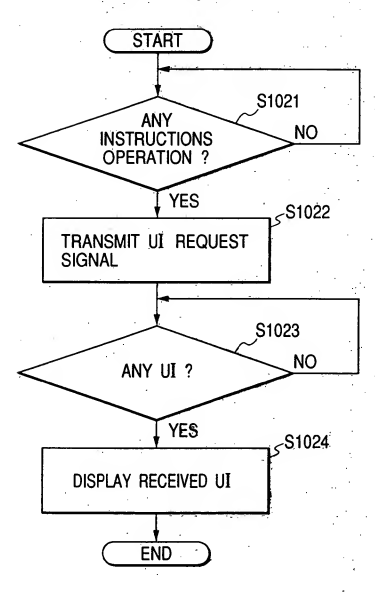


FIG. 101







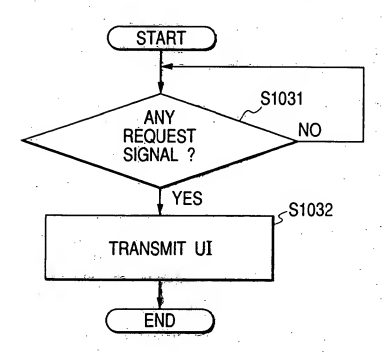


FIG. 104

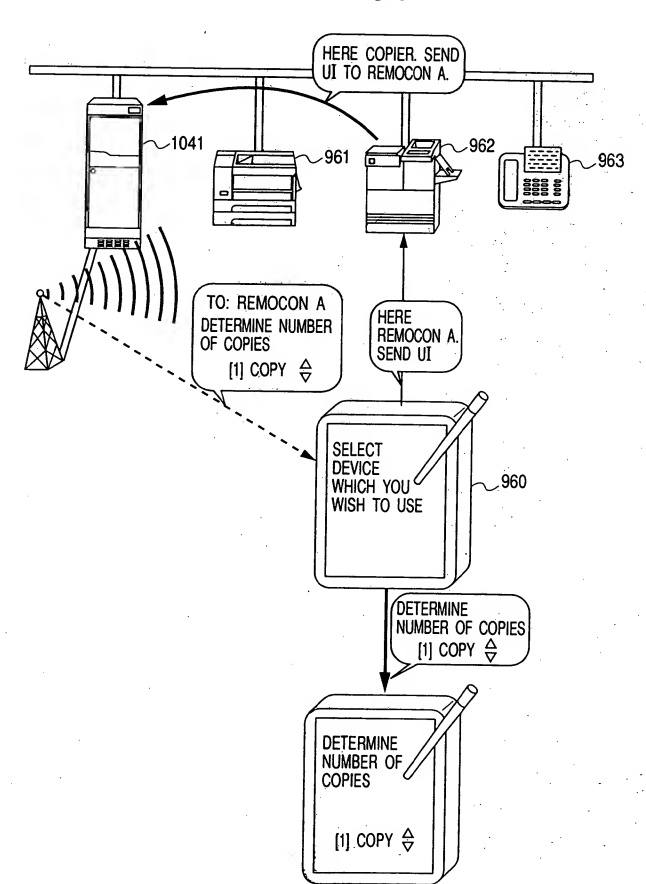


FIG. 105

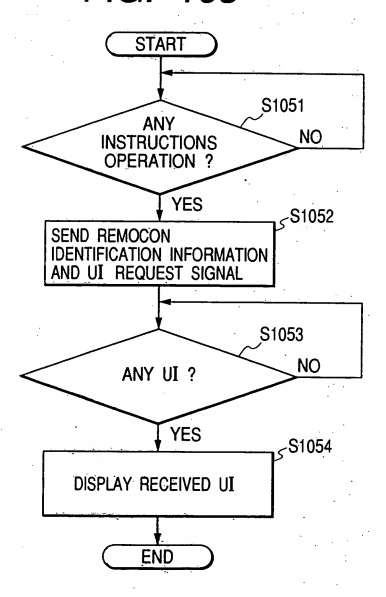


FIG. 106

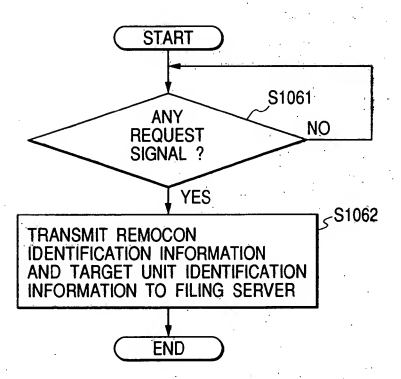


FIG. 107

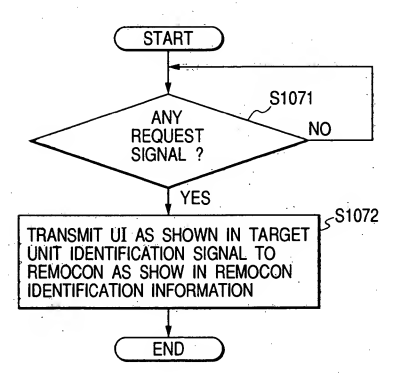


FIG. 108

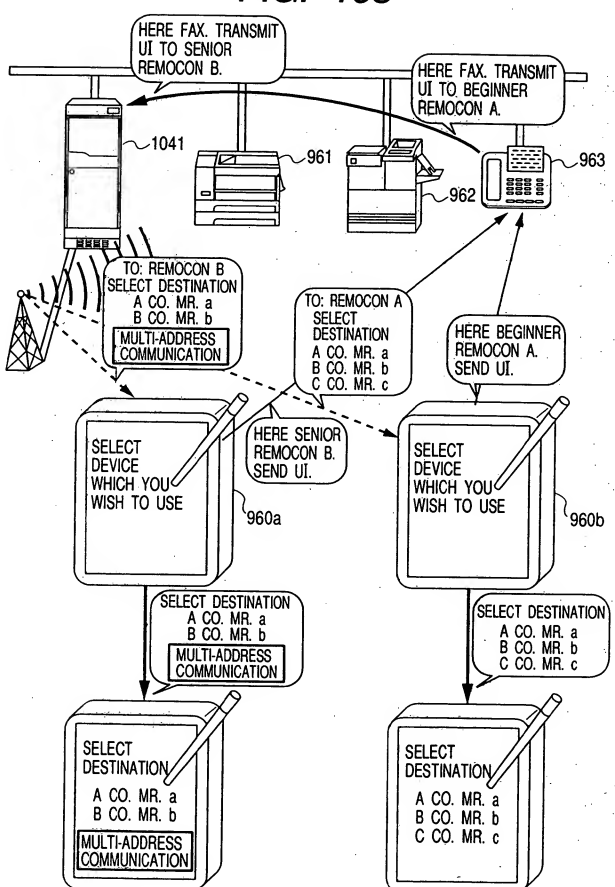


FIG. 109

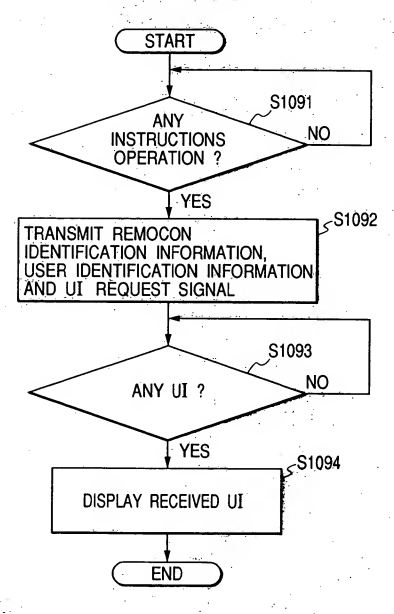


FIG. 110

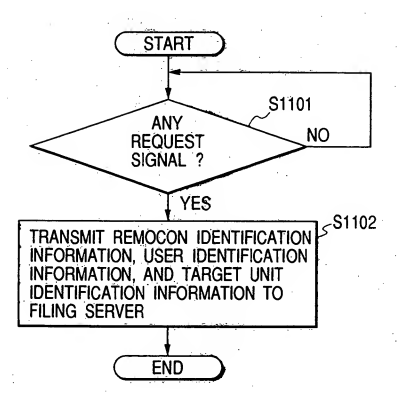


FIG. 111

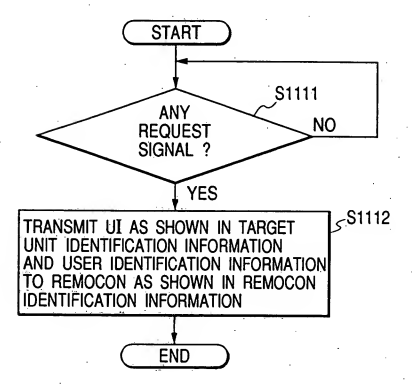


FIG. 112

	BEGINNER	SENIOR
FAX	STANDARD UI	STANDARD UI +MULTI-ADDRESS COMMUNICATION UI

FIG. 113

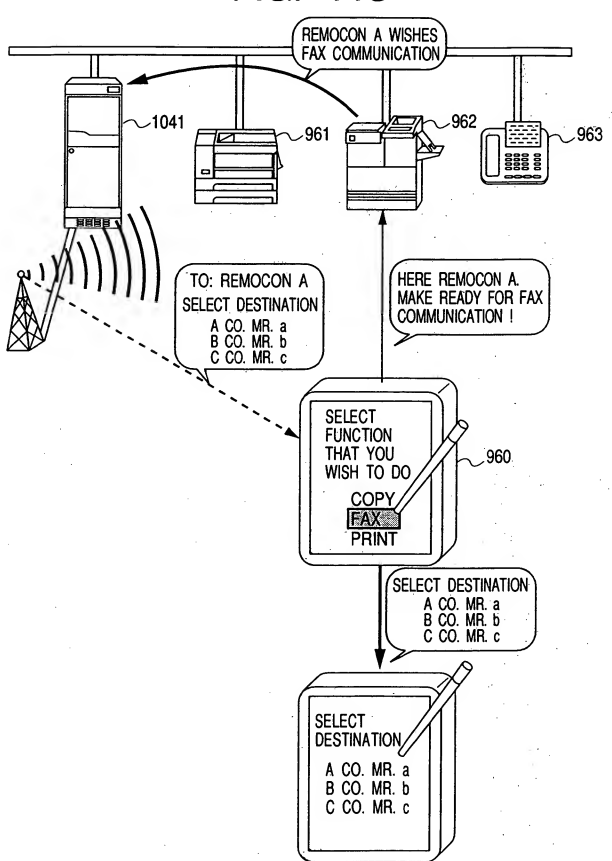


FIG. 114

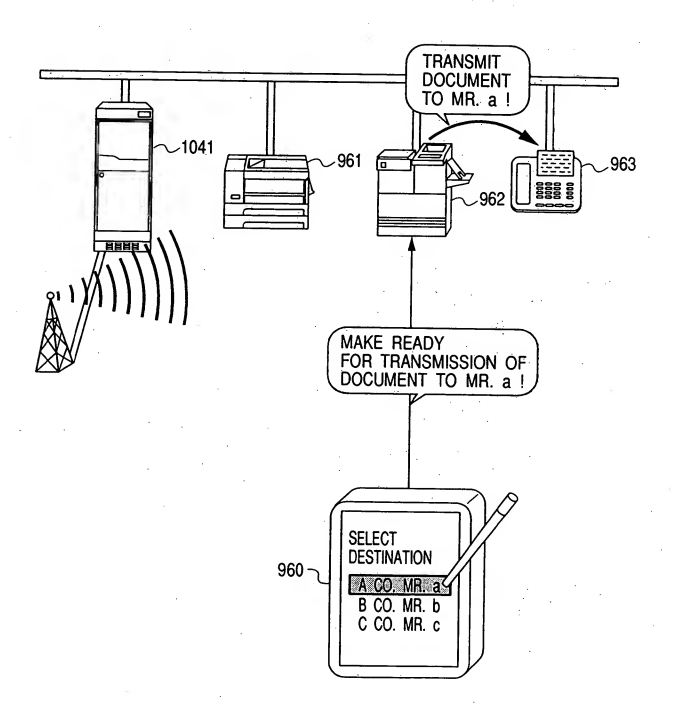


FIG. 115

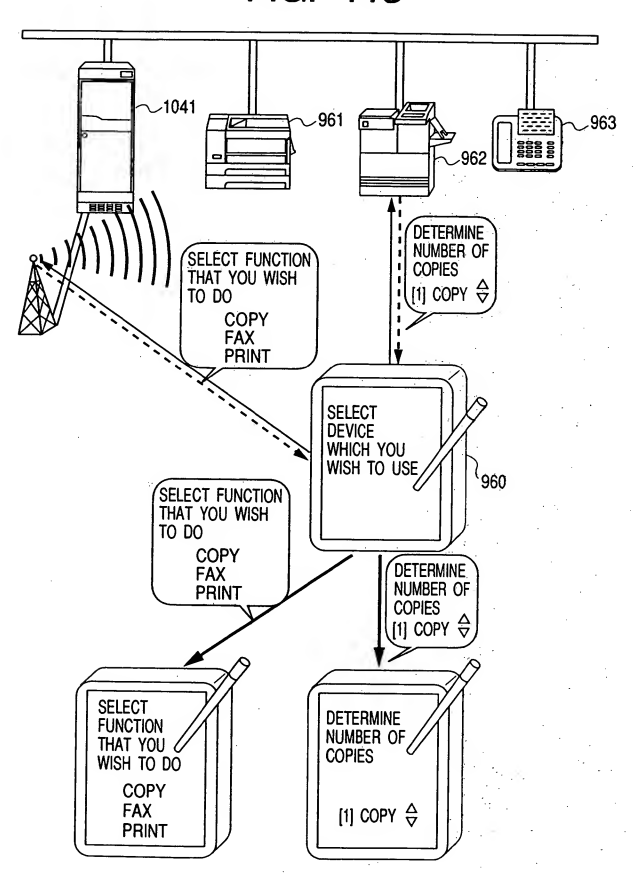


FIG. 116

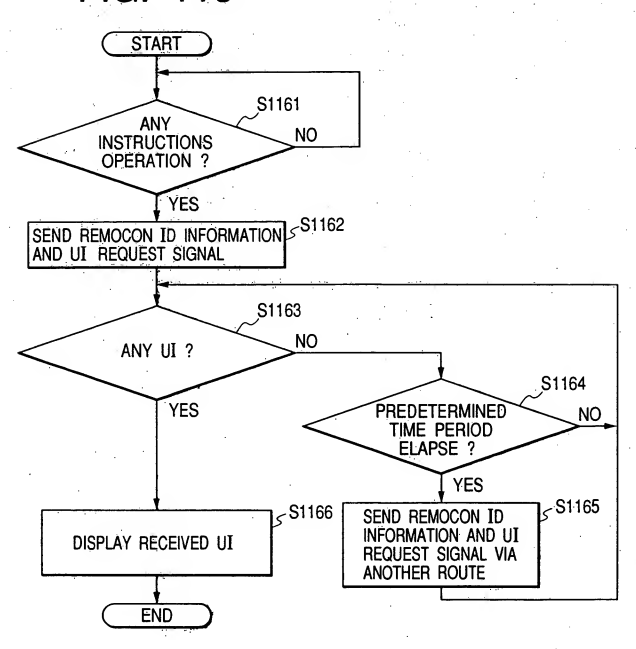


FIG. 117

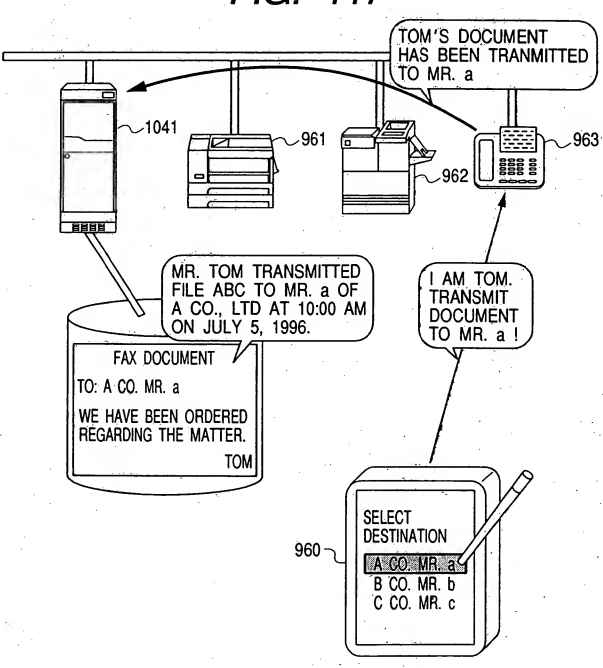
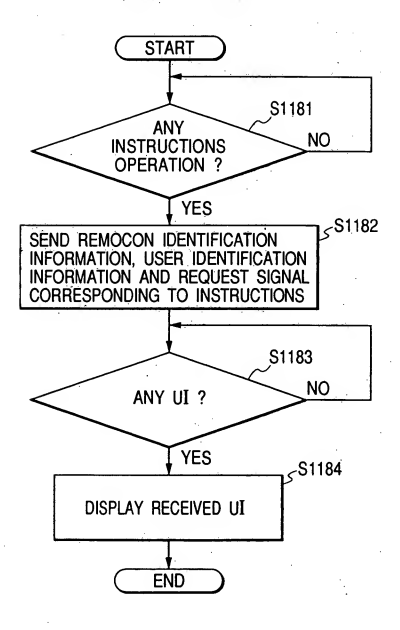


FIG. 118



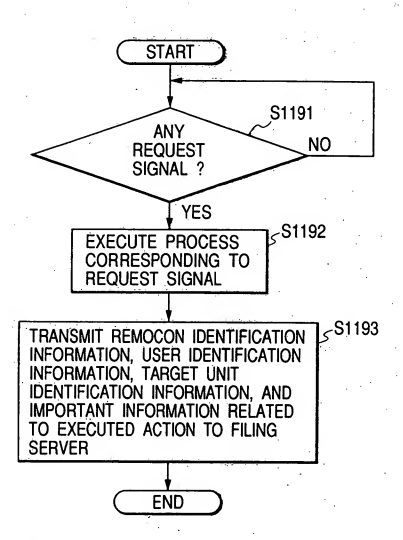
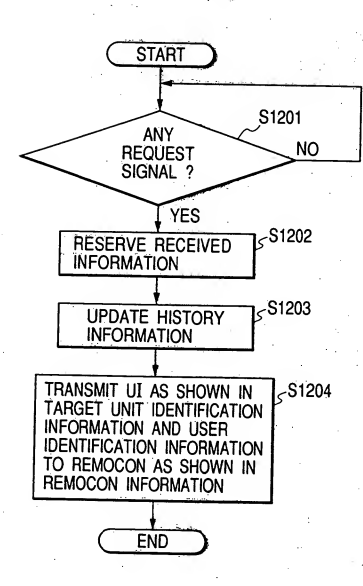


FIG. 120



TIME	DIRECTOR	ACTION
1996/7/5 10:00	ТОМ	TRANSMIT FILE ABC TO A CO. MR. A
1996/7/3 18:50	MARY	TAKE TEN COPIES OF FILE XYZ

FIG. 122

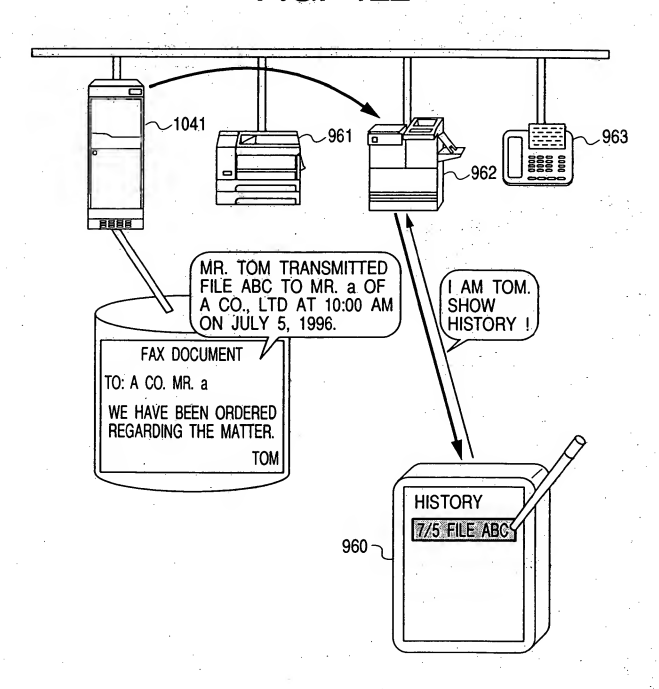
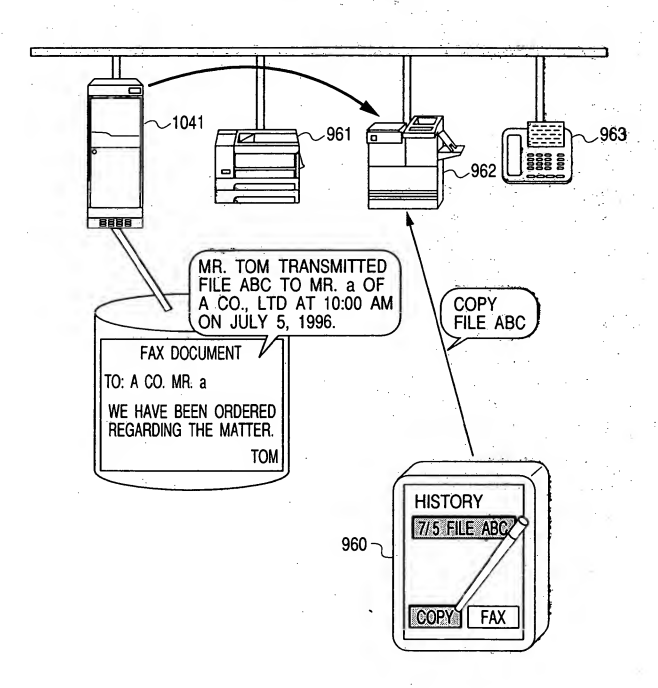
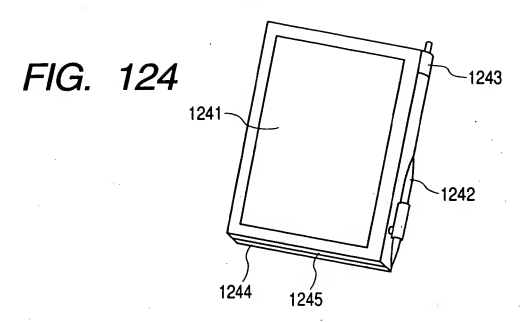
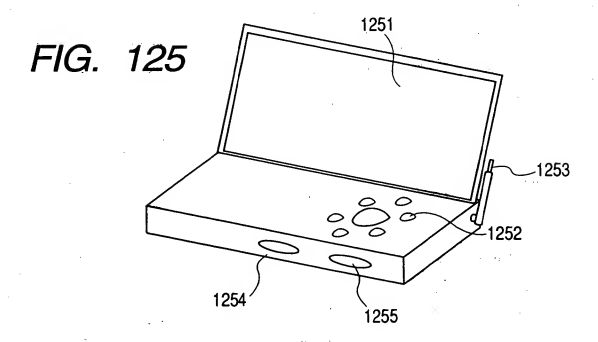


FIG. 123







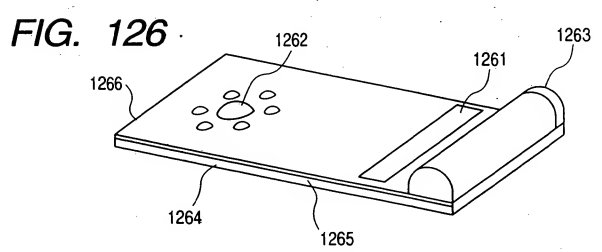


FIG. 127

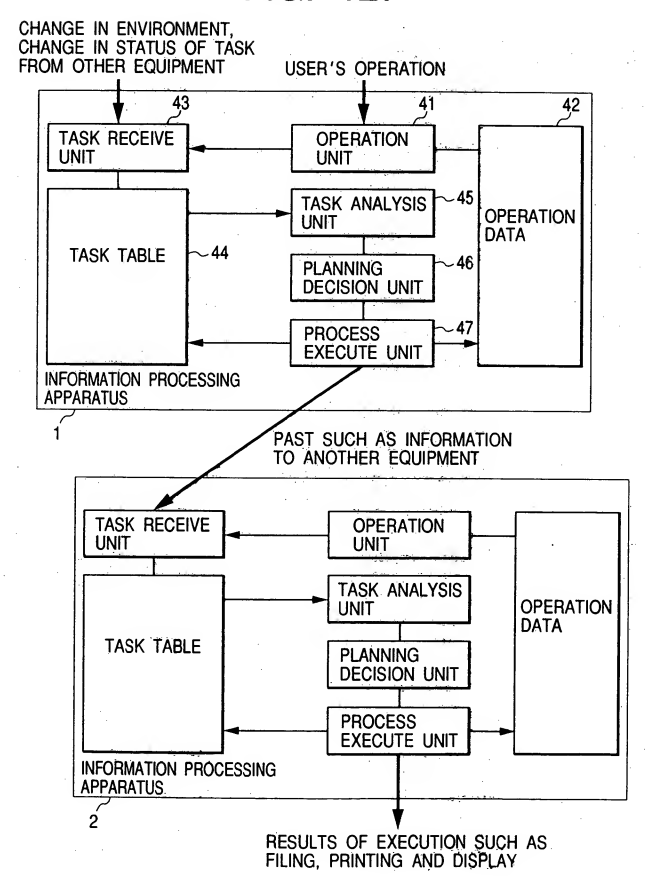
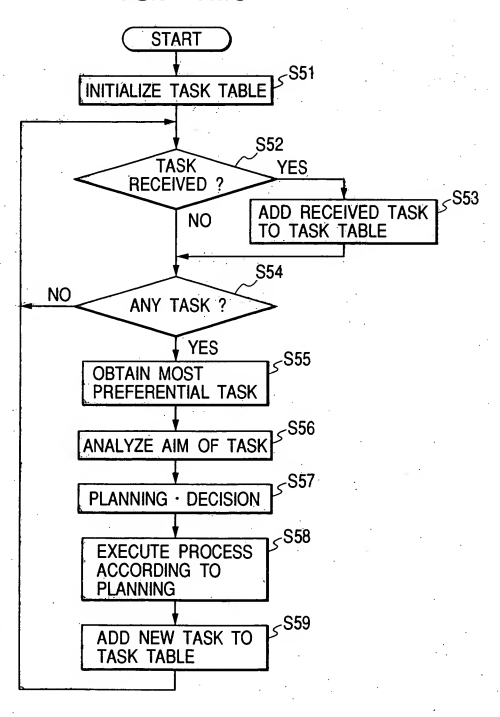


FIG. 128



		1107 100		
FIC	1001	START CONDITION	CONTENTS OF TASK	
riG.	129A	IDLING FOR PREDETERMINE	MAKE (	
	61 <sup>5</sup>	PERIOD OF TIME	Object: IDLE PERIOD TASK)	
	• • • • • • • • • • • • • • • • • • •			
		START CONDITION	CONTENTS OF TASK	
FIG.	129B	UNCONDITIONAL	ANALYZE ( Object: RECEPTION INFORMATION [Print "contract.doc" from B])	
	02	IDLING FOR PREDETERMIND PERIOD OF TIME	MAKE ( Object: IDLE PERIOD TASK)	
		START CONDITION	CONTENTS OF TASK	
FIC	129C	UNCONDITIONAL	PRINT (	
FIG.	1290		Object: "contract.doc" =PULL (	
			Actor: A	
	63 <sup>5</sup>	1	Object: < contract.doc >	
	03	IDINO FOR DESERVING	Iobject: B))	
		IDLING FOR PREDETERMIND PERIOD OF TIME		
		TETROD OF THAIL	Object: IDLE PERIOD TASK)	
		START CONDITION	CONTENTS OF TASK	
FIG	129D	UNCONDITIONAL	PULL ( Actor: A	
i ia.	1230		Object: < contract.doc >	
	64 <sup>)</sup>		Iobject: B))	
		UNCONDITIONAL	PRINT (	
			Object: < contract.doc >	
	65	IDLING FOR PREDETERMIND	=PULL)	
	·	PERIOD OF TIME	MAKE ( Object: IDLE PERIOD TASK)	
•			1	
		START CONDITION	CONTENTS OF TASK	
FIG.	129F		PRINT (	
a.	IZUL		Object: < contract.doc >	
	65 <sup>)</sup>		=PULL)	
		IDLING FOR PREDETERMIND PERIOD OF TIME	MAKE ( Object: IDLE PERIOD TASK)	
	•		1	
FIC	120E	START CONDITION	CONTENTS OF TASK	
FIG.		IDLING FOR PREDETERMIND	MAKE (	
	66)	PERIOD OF TIME	Object: IDLE PERIOD TASK)	
		•		

FIG. 130

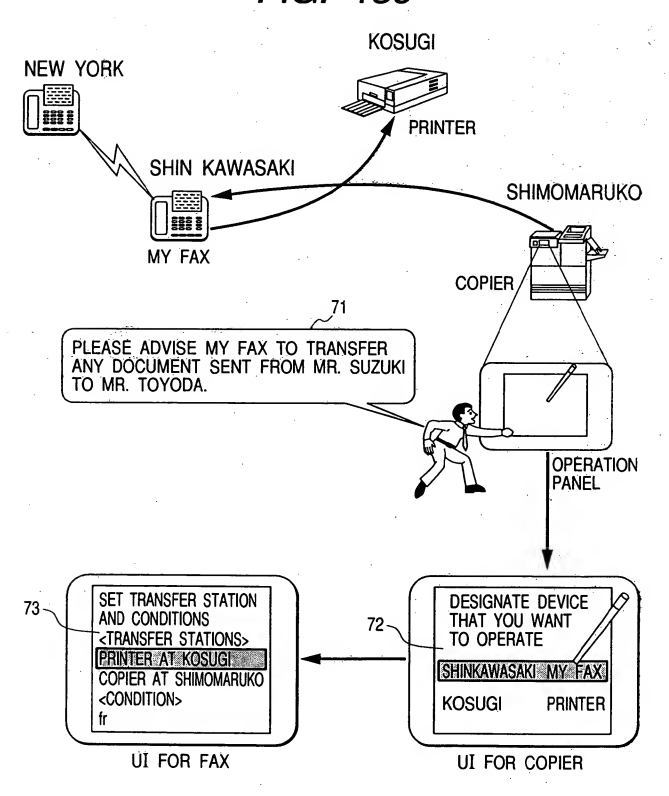
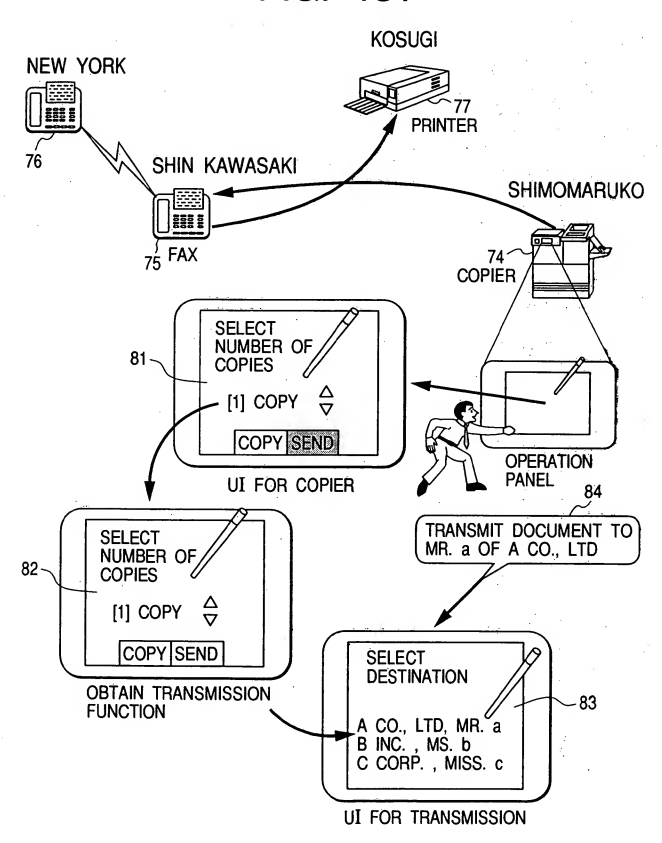
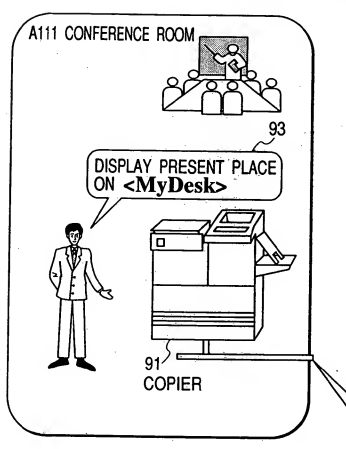
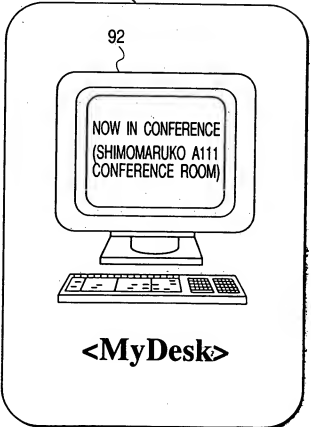
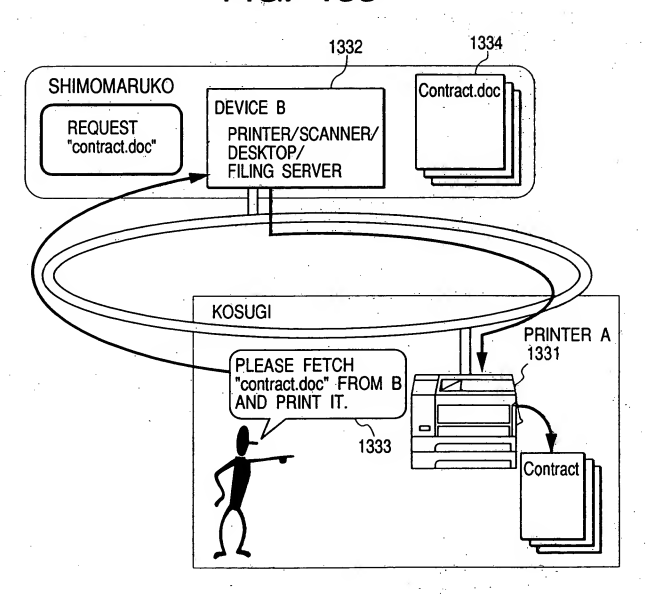


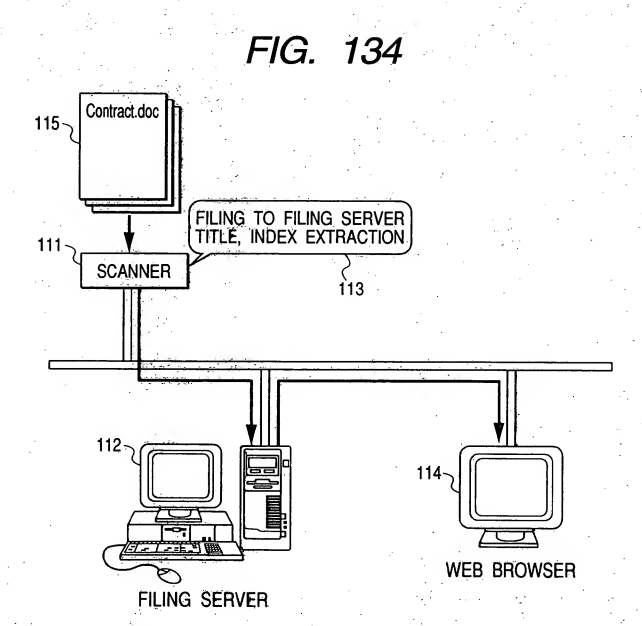
FIG. 131











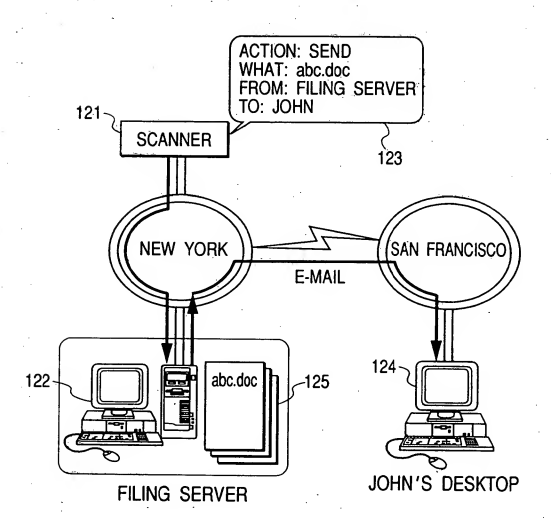
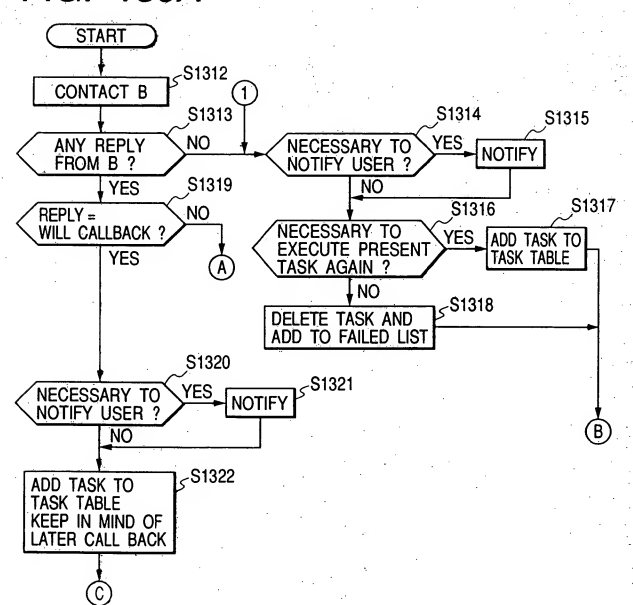


FIG. 136

TASK = COMMUNICATION (A, B, INFORMATION)

FIG. 136A FIG. 136B

### FIG. 136A



## FIG. 136B

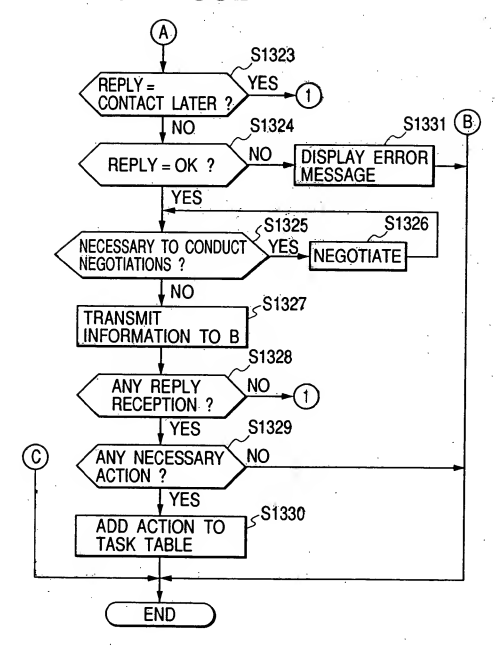
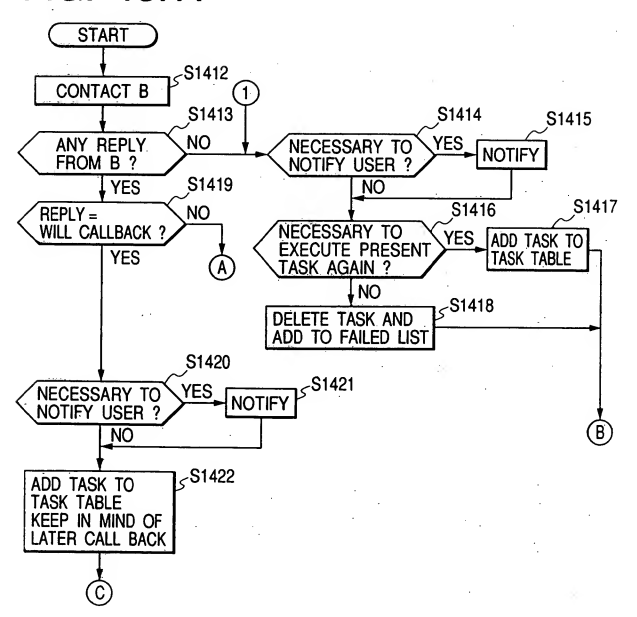


FIG. 137

TASK = PULL (A, B, INFORMATION)

FIG. 137A FIG. 137B

#### FIG. 137A



### FIG. 137B

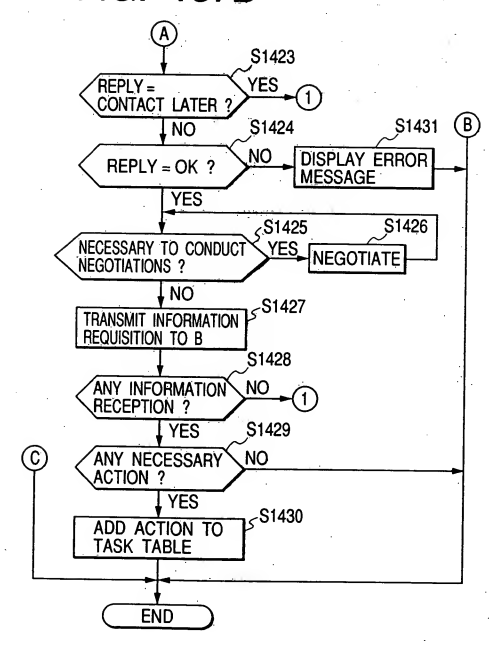
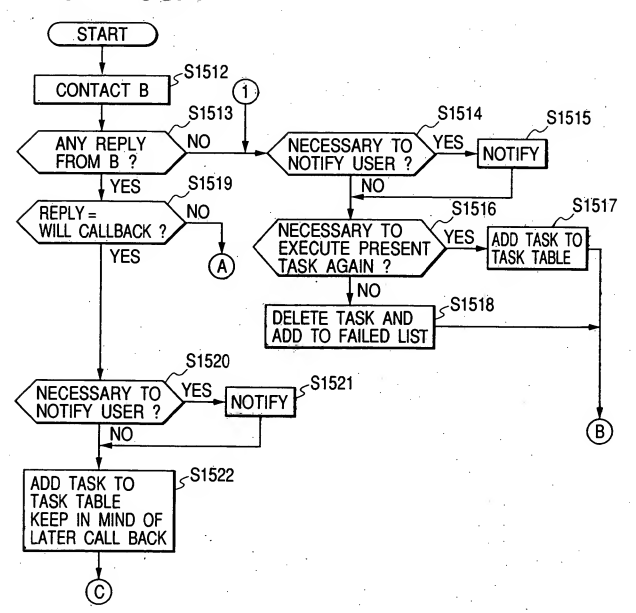


FIG. 138

TASK = PUSH (A, B, INFORMATION)

FIG. 138A FIG. 138B

### FIG. 138A



### FIG. 138B

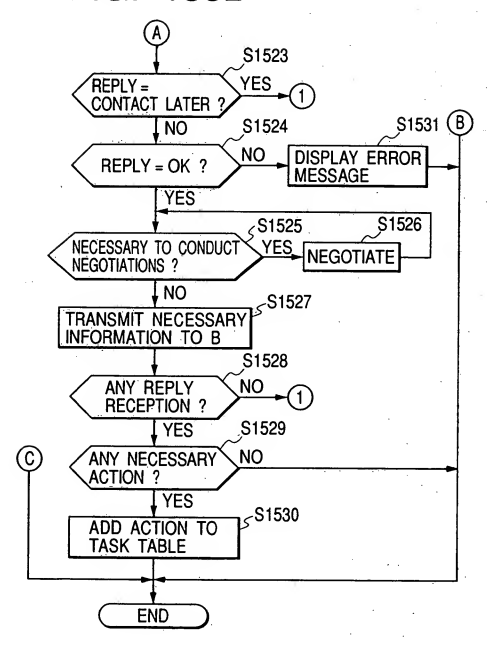
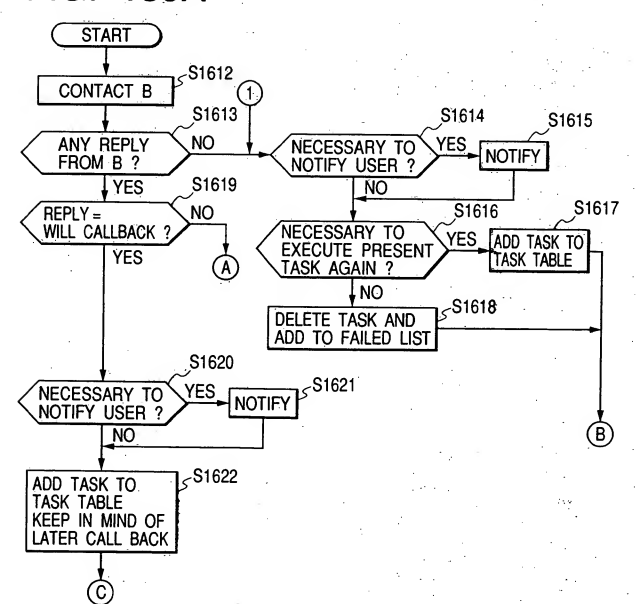


FIG. 139

TASK = INDICATE (A, B, INSTRUCTION INFORMATION)

FIG. 139A FIG. 139B

### FIG. 139A



### FIG. 139B

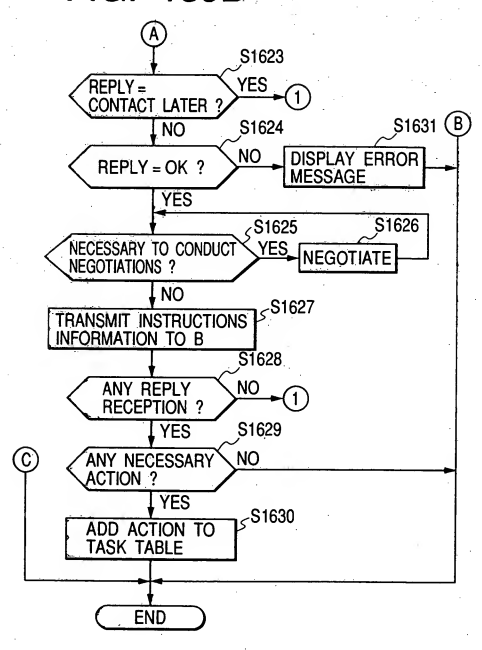
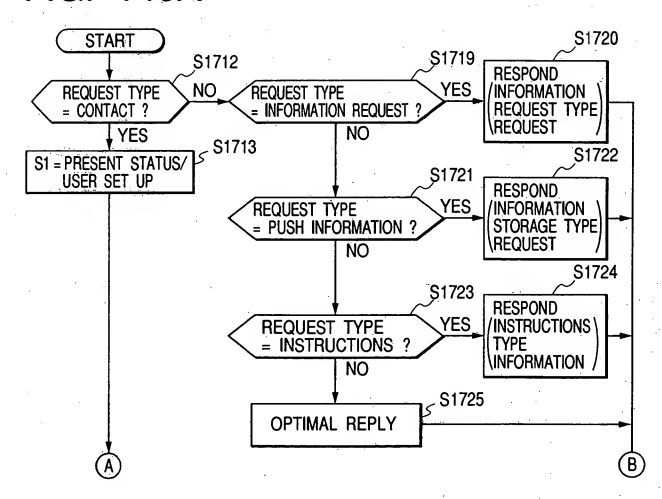


FIG. 140

TASK = RESPOND (B, A, REQUEST)

FIG. 140A FIG. 140B

#### FIG. 140A



# FIG. 140B

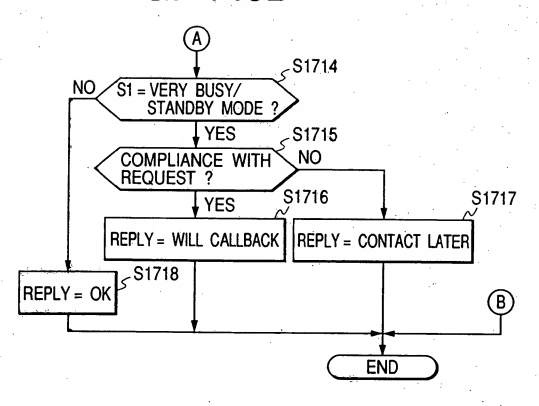


FIG. 141
RESPOND (TO B, A, INFORMATION REQUEST TYPE REQUEST)

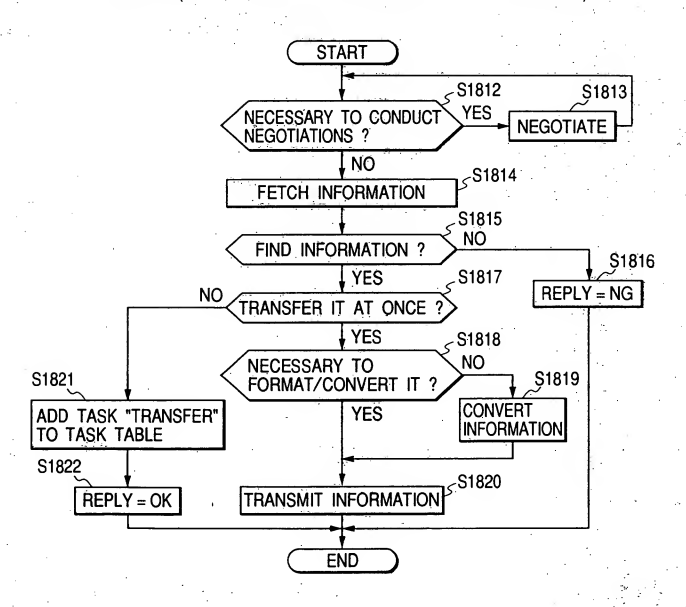


FIG. 142

RESPOND (TO B, A, INFORMATION STORAGE TYPE REQUEST)

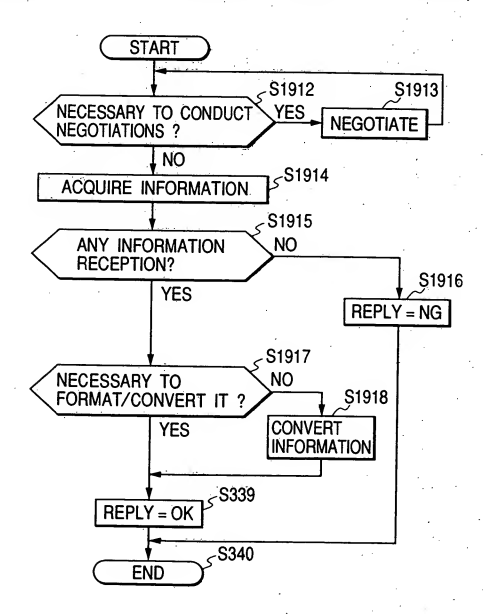
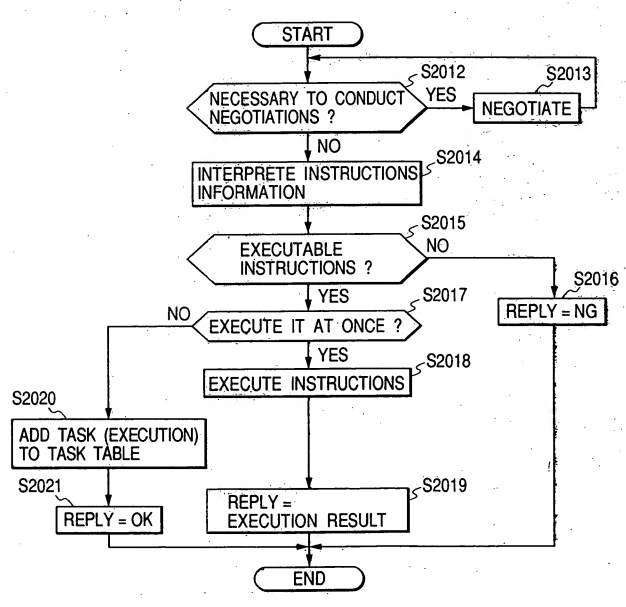


FIG. 143

RESPOND (TO B, A, INSTRUCTIONS TYPE REQUEST)



**DEVICE A** DEVICE B **START** CONTACT B QΚ REQUEST DATA <abc> [in <xyz format>] MTRANS FETCH DATA <abc> {Actor: A Object: MTRANS { Actor: B Object: <abc> Iobject: A **CONVERT FORMAT** Support: <xyz format>} (IF NECESSARY) Iobject: B ...} TRANSMIT DATA <abc> **END** MTRANS F **CONVERT FORMAT** Actor: B (IF NECESSARY) Object: <abc> Iobject: A Support: <xyz format>}

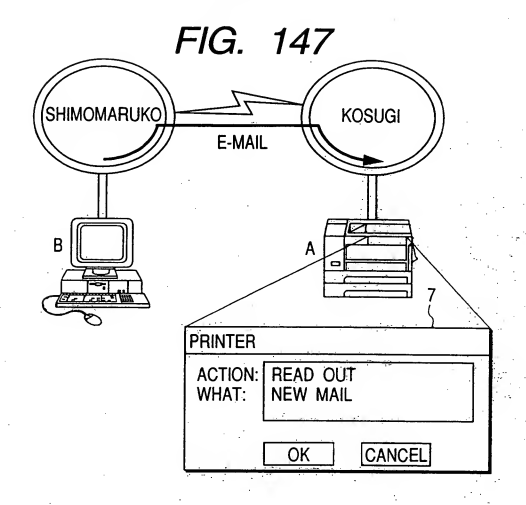
EXECUTE APPROPRIATE ACTION ACCORDING TO DATA

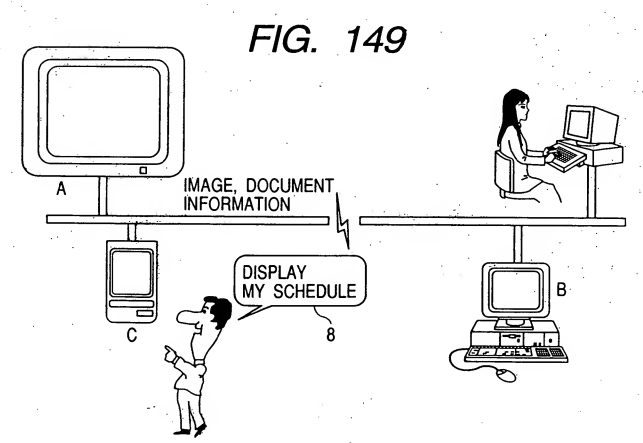
DEVICE A		DESKTOP B
CONTACT B	START	
	<b>◄</b>	- OK
REQUEST DATA <abc> [in <xyz format="">]</xyz></abc>		- T
	<b>—</b>	- OK
		FETCH DATA <abc></abc>
		CONVERT FORMAT (IF NÉCESSARY)
	START	- PRINT DATA <abc></abc>
OK	END	•

CONVERT FORMAT (IF NECESSARY)

EXECUTE APPROPRIATE ACTION ACCORDING TO DATA

DEVICE A		DEVICE B
CONTACT B	START	OK
OBTAIN FILE LIST		TRANSMIT FILE LIST
DETERMINE DATA <abc> TO BE PRINTED</abc>		
REQUEST DATA <abc> [in <xyz format="">]</xyz></abc>		FETCH DATA <abc></abc>
0011/507 507445		CONVERT FORMAT (IF NECESSARY)
CONVERT FORMAT (IF NECESSARY)	END	TRANSMIT DATA <abc></abc>
EXECUTE APPROPRIATE ACTION ACCORDING TO DATA		





DEVICE A

DESKTOP B

CONTACT B

START

**END** 

OK

REQUEST DATA

NEW MAIL IN <VOICE>

**MTRANS** 

{Actor: A

Object: MTRANS {

Actor: B

Object: New mail

Iobject: A

Support: <Voice>}

Iobject: B ...}

FETCH NEW MAIL

**CONVERT** 

**VOICE FORMAT** 

TRANSMIT DATA

MTRANS {

Actor: B

Object: {Mail from John..}

Iobject: A

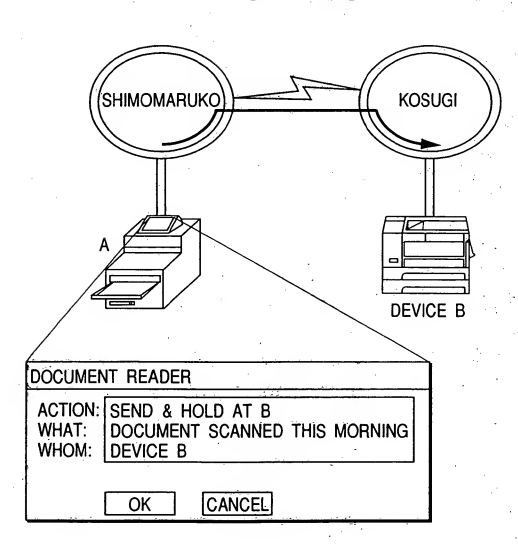
Support: <Voice>}

EXECUTE APPROPRIATE ACTION ACCORDING TO DATA

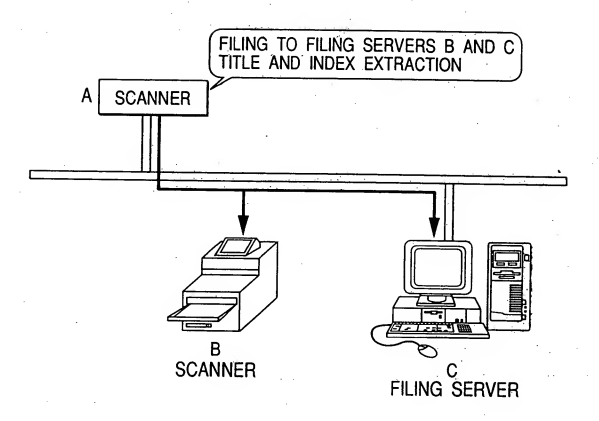
SPEAK OUT INFORMATION

FROM MR. JOHN,
MASSAGE "WHEN IS UI DESIGN CLEAR
FOR ME ?" HAS BEEN MAILED.

FIG. 150

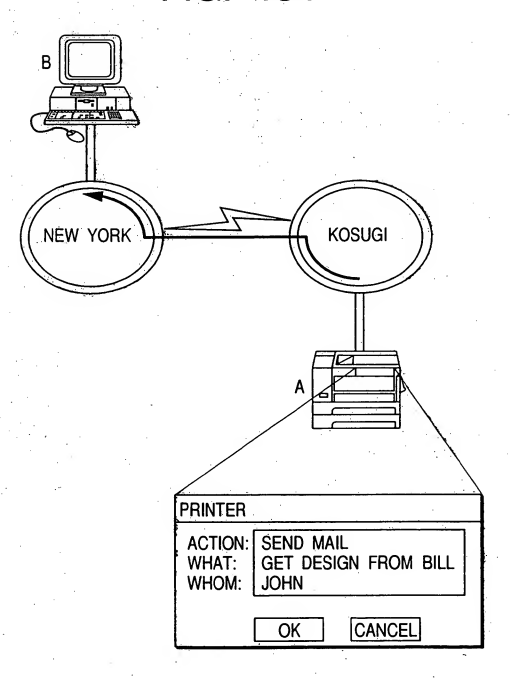


•		•
DEVICE A		DEVICE B
CONTACT B	START	OK
REQUEST TRANSMISSION OF DATA <abc></abc>		TRANSMIT [ <xyz> format]</xyz>
CONVERT FORMAT (IF NECESSARY)		
TRANSMIT DATA <abc> [in <xyz format="">] + HOLD</xyz></abc>	END	RECEIVE DATA  CONVERT FORMAT (IF NECESSARY)
		EXECUTE APPROPRIATE ACTION (HOLD) ACCORDING TO DATA



DEVICE A <abc></abc>		DEVICE B
CONTACT B	START	* 01/
WISH TO TRANSFER INFORMATION <abc> TO BE FIELD FOR USER 1</abc>		OK TRANSMIT [ <xyz> format]</xyz>
CONVERT FORMAT (IF NECESSARY)  TRANSMIT DATA <abc> [in <xyz format="">] &amp; FILING TO FILING SERVER TITLE,</xyz></abc>	END	RECEIVE DATA  CONVERT FORMAT
INDEX EXTRACTION		(IF NECESSARY)  EXECUTE APPROPRIATE ACTION (FILING TO FILING SERVER TITLE, INDEX EXTRACTION) ACCORDING TO DATA

FIG. 154



**DEVICE B DEVICE A** NOW IN CONFERENCE SHIMOMARUKO A111 CONFERENCE ROOMS **START** CONTACT B OK NOTIFY GIVING INSTRUCTION **TRANSMIT** RECOGNIZABLE **FORM AT** [<xyz> type] CONVERT INSTRUCTION INTO RECOGNIZABLE FORMAT <xyz> type
(IF NECESSARY) TRANSMIT INSTRUCTION RECEIVE DATA **END** DATA, DISPLAY NOW IN CONFERENCE <SHIMOMARUKO A111 CONFERENCE ROOM> | } **EXECUTE APPROPRIATE** 

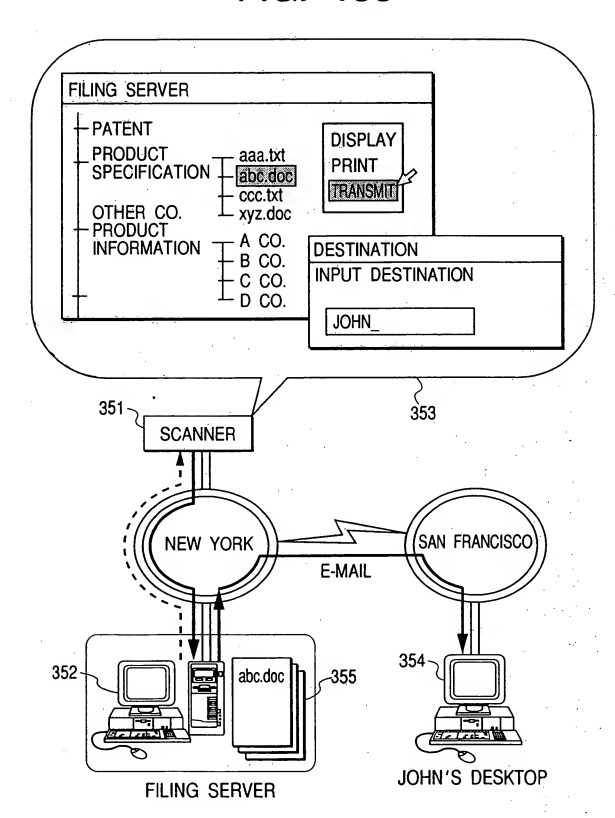
EXECUTE APPROPRIATE
ACTION TO DISPLAY
(|NOW IN CONFERENCE
<SHIMOMARUKO A111
CONFERENCE ROOM> J)
ACCORDING TO DATA

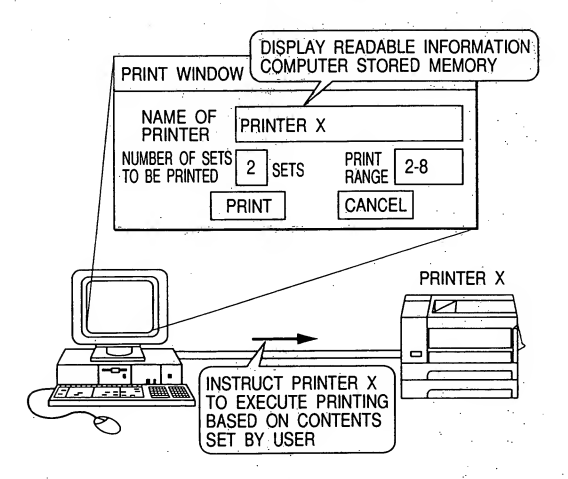
**DEVICE A DEVICE B START** CONTACT B OK NOTIFY GIVING INSTRUCTION TRANSMIT **RECOGNIZABLE FORM AT** CONVERT INSTRUCTION [<xyz> type] INTO RECOGNIZABLE FORMAT <xyz> type (IF NECESSARY) TRANSMIT INSTRUCTION DATA, CONDITION SET UP RECEIVE DATA **END** IF DOCUMENT FROM MR.SUZUKI HAS JUST REACHED, THEN FORWARD IT TO MR. TOYODA ] ] EXECUTE APPROPRIATE ACTION TO SET UP CONDITION THAT (ANY DOCUMENT SENT FROM MR. SUZUKI AND ADDRESSED TO USER SHOULD BE

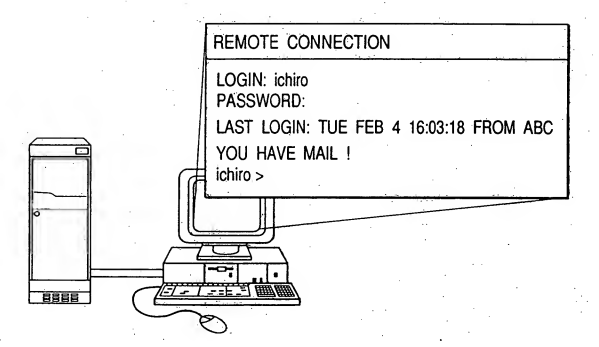
TRANSFERRED TO MR. TOYODA) ACCORDING TO DATA

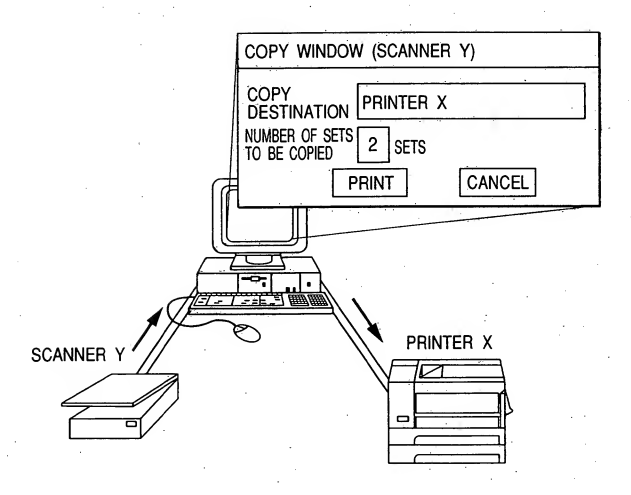
**DEVICE A DEVICE B SCANNER** abc.doc **START** CONTACT B ÖK NOTIFY GIVING INSTRUCTION TRANSMIT **RECOGNIZABLE FORM AT** [<xyz> type] CONVERT INSTRUCTION INTO RECOGNIZABLE FORMAT <xyz> type (IF NECESSARY) TRANSMIT INSTRUCTION DATA, TRANSMIT "abc.doc" TO MR. JOHN RECEIVE DATA **END EXECUTE APPROPRIATE** ACTION (TRANSMISSION OF "abc.doc" FROM FILING SERVER TO MR. JOHN) ACCORDING TO DATA

FIG. 158









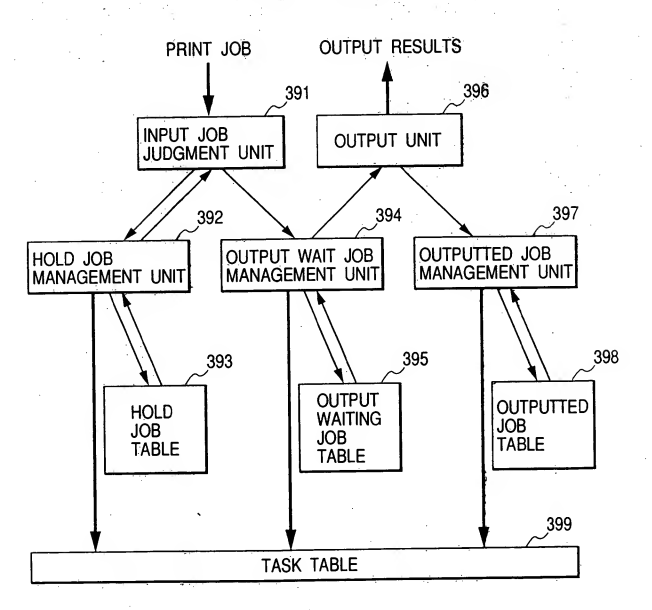


FIG. 163

PRINT (A, "abc.doc") OR PRINT (NOT A, "abc.doc")

FIG. 163A FIG. 163B

FIG. 163A

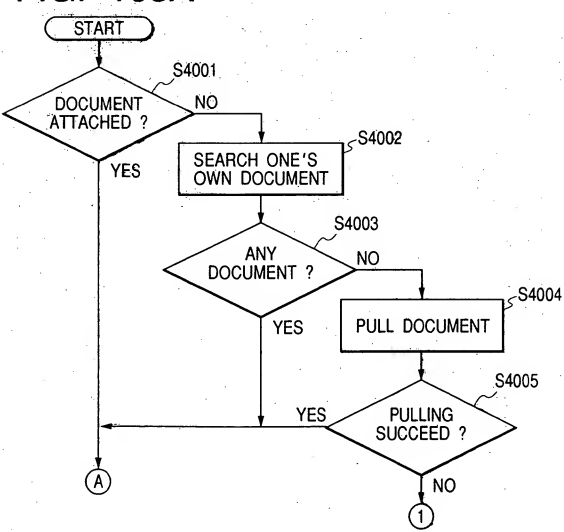
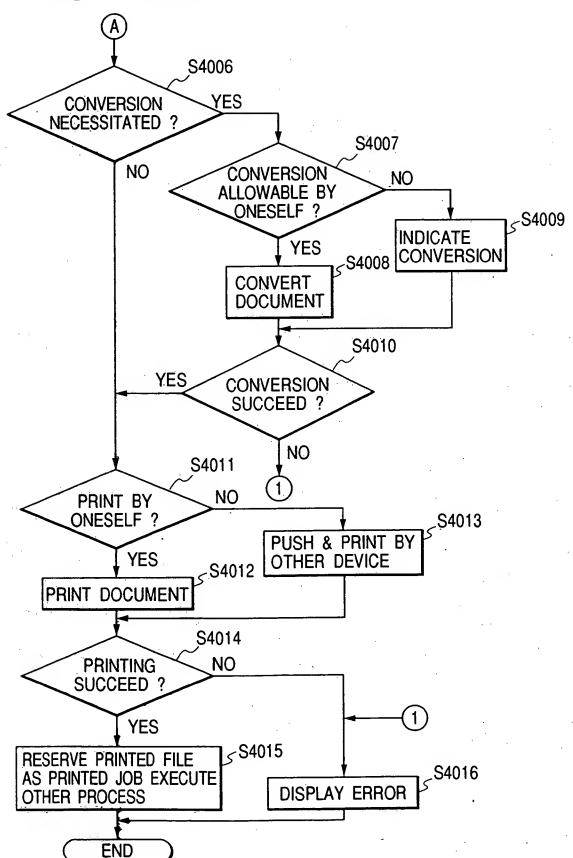


FIG. 163B



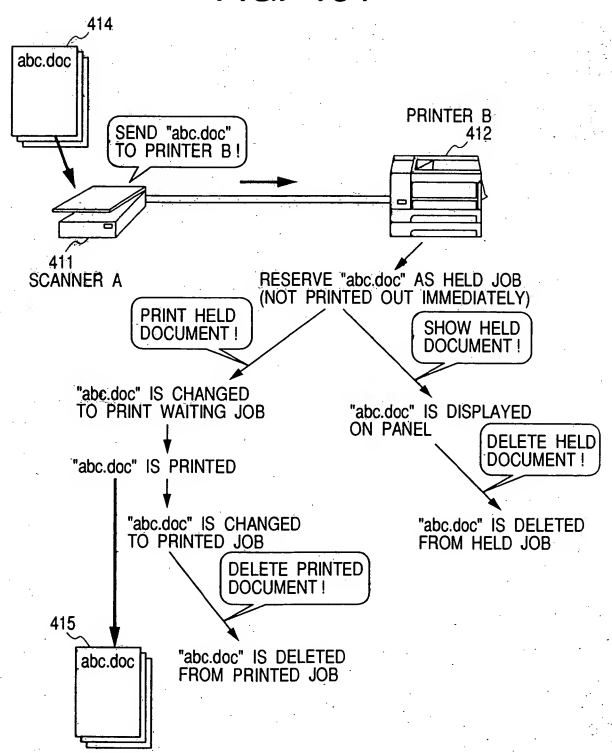


FIG. 165

